

Chemical Industries

INDEX

Volume 66—January-June, 1950

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

A

Abbott Laboratories 70, 222, (P) 691
 Abrasive Binder, Synthetic (P) 854
 Abrasive-Bonding Resins 894
 Abstract of United States Patents 147, 301, 455, 616, 781, 938
 Acheson Colloids Corp. 876
 Acid Burn, Don't Neutralize 794
 Acrylic Ester 15 (N) 15
 Acrylic Fiber, Orlon 927
ACRYLONITRILE 345
 Acrylonitrile Rubber (N) 340
ACS BRIEFS 669
 ACTH, Armour Selling 68
 Adhesive 246
 Adenosine-5-Phosphoric Acid 72
 Adhesive, General-Purpose 72
 Adhesive, Latex 882
 Adhesive, Metal-to-Butyl 74
 Adhesive, Polyethylene 398
 Adhesive, Rubber-To-Metal 232
 Adhesive, Silicone 400
 Adhesive Standards, A. S. T. M. Booklet on 872
 Adhesive, Thermosetting 78
 Adhesive, Waterproof 70
 Adhesives, Tiles Standards, Polystyrene 68
 Adipates (N) 817
 Adiponitrile Plant 603
 Aerosol Air Deodorants (N) 494
 Aerosol Aluminum Paint 72
AEROSOL DOOR SPRAY 828
AEROSOL INSECT REPELLENT 828
 Aerosol Line, Additions to 556
 Aerosol Packaging 222
 Aerosol Paint 231
 Aerosol Shaving Cream Dispenser (N) 818
 Aerosol Suit Ruling Favors Bridgeport Brass 872
 Aerosols, Containers for Low-Pressure 25
AEROSOLS PROVE WORTH IN GREENHOUSE PEST CONTROL, by Fulton, R. A. and Smith, Floyd F. 539
 Agitator 574, 576
 Agricultural Chemicals, Product Liability in (N) 656
 Agricultural Chemistry (Vol. I, Principles), by Frear, Donald E. H. (B) 920
AGRICULTURAL MARKETS FROM CHEMICAL LABORATORY TO, by Goldberg, Melvin 863
 Agriculture Research (P) 52
 Air Conditioning 98
 Air Pollution 115, 116, 440
 Air Pollution, United States Technical Conference on 928
 Air Reduction Co., Inc. 282
 Alan Wood Steel Co. 603
 Alarm Signal 418
 Alberta Gas Fields 928
 Aldrin Against Grasshoppers 710
ALDRIN IN THE FIELD 179
 ALGAE, HIGH-PROTEIN 181
ALKALI PRICE INCREASE, CHLORINE— 829
ALKALI RESEARCH, NEW LAB FOR 838
 Alkalai "Tanker" 424
 Alkalies and Chlorine, U. S. Production of 293
 Alkalies, Sulfuric Acid and 772
 Alkyl Phenol (N) 494
 Alkylsodium Steel Corp. 438
 Allen, Marshall Steel Corp., PITTSBURGH SOLVED OUTDOOR INSULATION PROBLEMS 190
 Allerthrin 716
 Allied Chemical & Dye Corp. (N) 16
 Allyl Cinerin (N) 169
 Allyl Starch (N) 170
 Allyl Starch, Styrenated 246
 Alrose, Chemical Co. (N) 31
 Alum 606
 Alumina, Finely Divided (N) 655
 Aluminum Coating 720
 Aluminum Co. of America 115
 Aluminum, Electroplating on 570
 Aluminum-On-Steel Combination 80
 Aluminum Paint, Aerosol 72
ALUMINUM POLISHES, SILVER AND, by Snell, Cornelia T. 701
 Aluminum Research Laboratories 443
 Aluminum Stearate 80

American Air Filter Co., Inc. 282
 American Aniline Products, Inc. (P) 205, 921
 American Association of Textile Chemists and Colorists 70
 American Chemical Industry: A History, by Haynes, William (B) 128
 American Chemical Society (P) 51
AMERICAN CYANAMID CO. 350, 345
 American Cyanamid Co. (N) 16, 70, (N) 170, 608, 870, 927, 929
AEC'S REACTOR PROGRAM WILL NEED CHEMICAL ENGINEERS by Hafstad, Lawrence R. 28
AMA Packaging Exposition 426
 American Agricultural Chemical Co. (N) 818
 American Chemical Society 765
 American Drug Manufacturers' Association 771
 American Institute of Chemical Engineers (P) 56
 American Institute of Chemists 933
 American Maize-Products Co. 118, 440, (P) 691
AMERICAN METAL PRODUCTS CO. 25
 American Oil Chemists' Society 933
 American Optical Co. 115, 224
 American Monomer Corp. 280
 American Polymer Corp. 554
 American Potash & Chemical Corp. 116
 American Viscose Corporation (N) 656
 ASTM 396
 A.S.T.M. Antifreeze tests 552
 A.S.T.M. M. Booklet on Adhesives 874
 A.S.T.M. Standards on Soaps and Other Detergents (B) 270
 American Thermometer Company 115
 Ames Chemical Works, M. (F) 357
 Amine Derivatives 890
AMMONIA 669
 Ammonia, Anhydrous 603, 794
 Ammonium Compounds 794
 Ammonia Plant 437
 Ammonia Plants, Army-Owned (N) 339
 Ammonia Process (N) 494
 Ammoniated Toothpaste Formula 224
 Ammonium Nitrate 929
 An Introduction to Luminescence of Solids, by Leverenz, Humboldt W. (B) 596
 ANALYSIS (Vol. II, Inorganic), Colorimetric Methods of, by Snell, Foster D. and Snell, Cornelius L. (B) 596
 Analysis Via Functional Groups, Organic Quantitative, by Sigizzi, Sidney (B) 270
 Analytical Chemistry of Industrial Poisons, Hazards, and Solvents, by Jacobs, Morris B. (B) 596
 Analyzer, Sulfur Dioxide 250
 Anemometer 572
 Anatabuse (N) 340
 Anthrone 82
 Antibiotic 400
 Antibiotics 115
 Antibiotics, Label Policy on 748
ANTIBIOTICS PACE INDUSTRIAL FERMENTATION REVIVAL, by Peter, 184
 Anti-Freeze Contracts 872
 AntiFreeze Tests, A.S.T.M. 552
 Anti-Frosting Compound 556
 Antibistamine Agents (N) 170
 Antibistamine, Potent 238
ANTI-HISTAMINES 23
 AntiHistamine Formulas For 710
 AntiHistamine Cold Syrup 402
ANTI-KNOCK AGENTS 665
 Antiseptic Detergents 878
 Applezweig, Norman 766
APPLIED MATHEMATICS SAVES RESEARCH TIME AND MATERIALS, by Gore, W. L. 678
 Aquadyne Corp. 284
 Archer-Daniels-Midland Co. 282
 Ariès & Associates, R. S. 284
 Aron, R. S., Copulosky, William, The Marketing of Chemical Products (B) 130
 Armour, Geo. L. (P) 205
 Armour Research Foundation (P) 375
 Armour Selling ACTH 68
 Army Contract 604
 Army Contract Awards 396
 Army Fertilizer Program 279
 Army-Owned Aircraft Plants (N) 99
ARNOLD HOFFMAN & CO., INC. 502
 Arnold Hoffman and Co. (P) 375, 716
 Aromatic Chemicals 768
 Arthritis, Drug for 72
 Ash, Alvin C. 550
 Asphalt Blending Plant 765
ASPHALT, PHOSPHORUS PENTOXIDE, IN 827
 Aspirable Laboratory 279
 Aspirator, Single-Disc 902
 Atlantic Research Corp. 710
 Atlas Powder Co., Canada Ltd. 766
 Atomic Energy Commission (F) 28, (P) 51, 115, 279, 603, 604, 611, 765, 928
 Atwood, F. C. (N) 170
AUREOMYCIN 669
AUTOMOBILE POLISHES, CLEANERS, AND WAXES, by Moore, A. E. 385
 Automotive Products 231
 B
 Babb, Jervis J. (P) 853
 Babcock & Wilcox Co. (P) 532
BACTERIOMYSTIN AND PENICILLIN, SYNERGISTIC ACTIVITY OF 828
BACTERICIDAL SOAPS 505
 Bain, Sir Frederick 347
 Baga Salvage Plan for Multiwall 424
BAKELITE DIVISION 830
 Bakelite Division (N) 817
 Baker, M. HOW TO PREPARE TECHNICAL DATA SHEETS 34
 Baker Castor Oil Co. (P) 375
 Baker Chemical Co., J. T. (P) 691
BALANCED INK 824
 Balance Scoop and Counterweight 758
 Ballantyne, Jr., Ford (P) 853
 Barada & Page, Inc. 603
 Barnes, Carl (P) 375
 Barratt Division 279
 Basic Magnesium Plant (N) 170
 Batavia's Petroleum Maatschappij 280
 Battelle Memorial Institute 442, 611
BE SURE YOU KNOW WHAT YOU ARE DOING . . . WHEN YOU USE SECRET INFORMATION, by Calvert, Robert 518
 Bestel, V. R., INVENTORIES ARE EVERYBODY'S JOB 193
BEET-SUGAR WASTE TREATMENT 351
 Belt, Conveyor 98
 Bennett, H., Trade-Marks (B) 270
 Benzene (N) 15
BENZENE BOTTLENECK 348
 Benzene from Petroleum (N) 493
 Benzene Hexachloride (N) 818
 Benzelic Acid 88
 Benzoin 88
 Benzylphenol, p- 88
 Better Finishes and Coatings, Inc. 870
 Bigelow, M. N., Simonds, H. R., and Weith, A. J., Handbook of Plastics (B) 132
 Bin Feed 742
 Binnig, Equilibrium Data, Nomograph for Chin, Ju Chin, Robinson, W. D. and Doll, D. P. 756
 Biochemical Preparations, Vol. 1, by Carter, Herbert E. (B) 130
 Bjorksten Research Laboratories 606
 Bleach, Fluorescent 882
 Bleach, Powdered 578
 Blanchard, Raymond H. 766
 Blaney, Louis and Fierz-David, Hans Edvard, Fundamental Processes of Dye Chemistry (B) 272
 Blaw-Knox Co. (N) 15, 177, 768
 Blender 572
 Blum and Co., Paul 280
 Blum, William and Hogaboam, George B., Principles of Electroplating and Electroforming (Electroplating, 3rd ed.) (B) 920
 Boehringer & Soehne, C. F. 929
 Bombs, Vapor Pressure 758
 Booklets and Bulletins 121, 275, 445, 599, 777, 923
 Borden Co. 604
 Borohydrides of Sodium and Lithium (N) 655
 Bost, Ralph W. (P) 853
 Bottle Uses, Polyethylene 908

Chemical Industries

INDEX

Volume 66—January-June, 1950

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

A

Abbott Laboratories 70, 222, (P) 691
 Abrasive Binder, Synthetic (P) 854
 Abrasive-Bonding Resins 894
 Abstract of United States Patents 147, 301, 455, 616, 781, 938
 Acheson Colloids Corp. 876
 Acid Burn, Don't Neutralize 794
 Acrylic Ester 15 (N) 15
 Acrylic Fiber, Orlon 927
ACRYLONITRILE 345
 Acrylonitrile Rubber (N) 340
ACS BRIEFS 669
 ACTH, Armour Selling 68
 Adhesive 246
 Adenosine-5-Phosphoric Acid 72
 Adhesive, General-Purpose 72
 Adhesive, Latex 882
 Adhesive, Metal-to-Butyl 74
 Adhesive, Polyethylene 398
 Adhesive, Rubber-To-Metal 232
 Adhesive, Silicone 400
 Adhesive Standards, A. S. T. M. Booklet on 872
 Adhesive, Thermosetting 78
 Adhesive, Waterproof 70
 Adhesives, Tiles Standards, Polystyrene 68
 Adipates (N) 817
 Adiponitrile Plant 603
 Aerosol Air Deodorants (N) 494
 Aerosol Aluminum Paint 72
AEROSOL DOOR SPRAY 828
AEROSOL INSECT REPELLENT 828
 Aerosol Line, Additions to 556
 Aerosol Packaging 222
 Aerosol Paint 231
 Aerosol Shaving Cream Dispenser (N) 818
 Aerosol Suit Ruling Favors Bridgeport Brass 872
 Aerosols, Containers for Low-Pressure 25
AEROSOLS PROVE WORTH IN GREENHOUSE PEST CONTROL, by Fulton, R. A. and Smith, Floyd F. 539
 Agitator 574, 576
 Agricultural Chemicals, Product Liability in (N) 656
 Agricultural Chemistry (Vol. I, Principles), by Frear, Donald E. H. (B) 920
AGRICULTURAL MARKETS FROM CHEMICAL LABORATORY TO, by Goldberg, Melvin 863
 Agriculture Research (P) 52
 Air Conditioning 98
 Air Pollution 115, 116, 440
 Air Pollution, United States Technical Conference on 928
 Air Reduction Co., Inc. 282
 Alan Wood Steel Co. 603
 Alarm Signal 418
 Alberta Gas Fields 928
 Aldrin Against Grasshoppers 710
ALDRIN IN THE FIELD 179
 ALGAE, HIGH-PROTEIN 181
ALKALI PRICE INCREASE, CHLORINE— 829
ALKALI RESEARCH, NEW LAB FOR 838
 Alkalai "Tanker" 424
 Alkalies and Chlorine, U. S. Production of 293
 Alkalies, Sulfuric Acid and 772
 Alkyl Phenol (N) 494
 Alkylsodium Steel Corp. 438
 Allen, Marshall Steel Corp., PITTSBURGH SOLVED OUTDOOR INSULATION PROBLEMS 190
 Allerthrin 716
 Allied Chemical & Dye Corp. (N) 16
 Allyl Cinerin (N) 169
 Allyl Starch (N) 170
 Allyl Starch, Styrenated 246
 Alrose, Chemical Co. (N) 31
 Alum 606
 Alumina, Finely Divided (N) 655
 Aluminum Coating 720
 Aluminum Co. of America 115
 Aluminum, Electroplating on 570
 Aluminum-On-Steel Combination 80
 Aluminum Paint, Aerosol 72
ALUMINUM POLISHES, SILVER AND, by Snell, Cornelia T. 701
 Aluminum Research Laboratories 443
 Aluminum Stearate 80

American Air Filter Co., Inc. 282
 American Aniline Products, Inc. (P) 205, 921
 American Association of Textile Chemists and Colorists 70
 American Chemical Industry: A History, by Haynes, William (B) 128
 American Chemical Society (P) 51
AMERICAN CYANAMID CO. 350, 345
 American Cyanamid Co. (N) 16, 70, (N) 170, 608, 870, 927, 929
AEC'S REACTOR PROGRAM WILL NEED CHEMICAL ENGINEERS by Hafstad, Lawrence R. 28
AMA Packaging Exposition 426
 American Agricultural Chemical Co. (N) 818
 American Chemical Society 765
 American Drug Manufacturers' Association 771
 American Institute of Chemical Engineers (P) 56
 American Institute of Chemists 933
 American Maize-Products Co. 118, 440, (P) 691
AMERICAN METAL PRODUCTS CO. 25
 American Oil Chemists' Society 933
 American Optical Co. 115, 224
 American Monomer Corp. 280
 American Polymer Corp. 554
 American Potash & Chemical Corp. 116
 American Viscose Corporation (N) 656
 ASTM 396
 A.S.T.M. Antifreeze tests 552
 A.S.T.M. M. Booklet on Adhesives 874
 A.S.T.M. Standards on Soaps and Other Detergents (B) 270
 American Thermometer Company 115
 Ames Chemical Works, M. (F) 357
 Amine Derivatives 890
AMMONIA 669
 Ammonia, Anhydrous 603, 794
 Ammonium Compounds 794
 Ammonia Plant 437
 Ammonia Plants, Army-Owned (N) 339
 Ammonia Process (N) 494
 Ammoniated Toothpaste Formula 224
 Ammonium Nitrate 929
 An Introduction to Luminescence of Solids, by Leverenz, Humboldt W. (B) 596
 ANALYSIS (Vol. II, Inorganic), Colorimetric Methods of, by Snell, Foster D. and Snell, Cornelius L. (B) 596
 Analysis Via Functional Groups, Organic Quantitative, by Sigizzi, Sidney (B) 270
 Analytical Chemistry of Industrial Poisons, Hazards, and Solvents, by Jacobs, Morris B. (B) 596
 Analyzer, Sulfur Dioxide 250
 Anemometer 572
 Anatabuse (N) 340
 Anthrone 82
 Antibiotic 400
 Antibiotics 115
 Antibiotics, Label Policy on 748
ANTIBIOTICS PACE INDUSTRIAL FERMENTATION REVIVAL, by Peter, 184
 Anti-Freeze Contracts 872
 AntiFreeze Tests, A.S.T.M. 552
 Anti-Frosting Compound 556
 Antibistamine Agents (N) 170
 Antibistamine, Potent 238
ANTI-HISTAMINES 23
 AntiHistamine Formulas For 710
 AntiHistamine Cold Syrup 402
ANTI-KNOCK AGENTS 665
 Antiseptic Detergents 878
 Applezweig, Norman 766
APPLIED MATHEMATICS SAVES RESEARCH TIME AND MATERIALS, by Gore, W. L. 678
 Aquadyne Corp. 284
 Archer-Daniels-Midland Co. 282
 Ariès & Associates, R. S. 284
 Aron, R. S., Copulosky, William, The Marketing of Chemical Products (B) 130
 Armour, Geo. L. (P) 205
 Armour Research Foundation (P) 375
 Armour Selling ACTH 68
 Army Contract 604
 Army Contract Awards 396
 Army Fertilizer Program 279
 Army-Owned Aircraft Plants (N) 99
ARNOLD HOFFMAN & CO., INC. 502
 Arnold Hoffman and Co. (P) 375, 716
 Aromatic Chemicals 768
 Arthritis, Drug for 72
 Ash, Alvin C. 550
 Asphalt Blending Plant 765
ASPHALT, PHOSPHORUS PENTOXIDE, IN 827
 Aspirable Laboratory 279
 Aspirator, Single-Disc 902
 Atlantic Research Corp. 710
 Atlas Powder Co., Canada Ltd. 766
 Atomic Energy Commission (F) 28, (P) 51, 115, 279, 603, 604, 611, 765, 928
 Atwood, F. C. (N) 170
AUREOMYCIN 669
AUTOMOBILE POLISHES, CLEANERS, AND WAXES, by Moore, A. E. 385
 Automotive Products 231
 B
 Babb, Jervis J. (P) 853
 Babcock & Wilcox Co. (P) 532
BACTERIOMYSTIN AND PENICILLIN, SYNERGISTIC ACTIVITY OF 828
BACTERICIDAL SOAPS 505
 Bain, Sir Frederick 347
 Baga Salvage Plan for Multiwall 424
BAKELITE DIVISION 830
 Bakelite Division (N) 817
 Baker, M. HOW TO PREPARE TECHNICAL DATA SHEETS 34
 Baker Castor Oil Co. (P) 375
 Baker Chemical Co., J. T. (P) 691
BALANCED INK 824
 Balance Scoop and Counterweight 758
 Ballantyne, Jr., Ford (P) 853
 Barada & Page, Inc. 603
 Barnes, Carl (P) 375
 Barratt Division 279
 Basic Magnesium Plant (N) 170
 Batavia's Petroleum Maatschappij 280
 Battelle Memorial Institute 442, 611
BE SURE YOU KNOW WHAT YOU ARE DOING . . . WHEN YOU USE SECRET INFORMATION, by Calvert, Robert 518
 Bestel, V. R., INVENTORIES ARE EVERYBODY'S JOB 193
BEET-SUGAR WASTE TREATMENT 351
 Belt, Conveyor 98
 Bennett, H., Trade-Marks (B) 270
 Benzene (N) 15
BENZENE BOTTLENECK 348
 Benzene from Petroleum (N) 493
 Benzene Hexachloride (N) 818
 Benzelic Acid 88
 Benzoin 88
 Benzylphenol, p- 88
 Better Finishes and Coatings, Inc. 870
 Bigelow, M. N., Simonds, H. R., and Weith, A. J., Handbook of Plastics (B) 132
 Bin Feed 742
 Binnig, Equilibrium Data, Nomograph for Chin, Ju Chin, Robinson, W. D. and Dell, D. P. 756
 Biochemical Preparations, Vol. 1, by Carter, Herbert E. (B) 130
 Bjorksten Research Laboratories 606
 Bleach, Fluorescent 882
 Bleach, Powdered 578
 Blanchard, Raymond H. 766
 Blaney, Louis and Fierz-David, Hans Edvard, Fundamental Processes of Dye Chemistry (B) 272
 Blaw-Knox Co. (N) 15, 177, 768
 Blender 572
 Blum and Co., Paul 280
 Blum, William and Hogaboam, George B., Principles of Electroplating and Electroforming (Electroplating, 3rd ed.) (B) 920
 Boehringer & Soehne, C. F. 929
 Bombs, Vapor Pressure 758
 Booklets and Bulletins 121, 275, 445, 599, 777, 923
 Borden Co. 604
 Borohydrides of Sodium and Lithium (N) 655
 Bost, Ralph W. (P) 853
 Bottle Uses, Polyethylene 908

Boxes, Testing Shipping	584	Chemical Industry, 1950 by Taylor, Robert L.	19	Contract Awards	552
Boyle Midway, Inc.	(N) 656	Chemical Inventions and Chemical Patents by Thomas, Edward	(B) 916	Control, Speed	98
Bridgerton, Levenson	438	Chemical Manufacturers at Sarnia, Ont. (N) 340	100	Control, Temperature	100
Brown, Paul S.	438	Chemical Markets 124, 286, 448, 612, 772, 934	96	Conveyor	98
Brunstrom-Cook, H. E.	(P) 205	Chemical Panorama, The	94	Conveyor Belt	98
Brass Coating	880	(P) 51, (P) 205, (P) 375, (P) 529,	740	Cooler, Packaged Liquid	94
Brazing Alloy	722	(P) 691, (P) 853	Cooper, J. E., HOW TO DISPOSE OF ACID WASTES	684	
Brennan, James V., A CI Report On GERMANY'S CHEMICAL RECOVERY	195	Chemical Process Co.	(N) 16	Coupliky, William and Aries, R. S., The	817
Brennan, Joseph Harrison	768	Chemical & Process Machinery Corp.	118, 443	Corrosion Products Refining Co.	817
Bridgeport Brass, Aerosol Suit Ruling	872	Chemical Specialties Manufacturing Assn.	712, 874	Corrosion Inhibitor, Engine	234
BRITAIN, CHEMICAL	347	CSMA, NAIDM Becomes	66	Corrosion Preventives	736
British American Oil Co., Ltd.	604	Chemical Specialties 60, 212, 385, 539, 701, 863	264	Corrosion, Red Lead Moss Resistant to	68
British Government Export Credit Guarantees	116	"Chemical Who's Who"	438	Corrosions Distribution Widened	68
British Petroleum Chemicals, Ltd.	115	CHEMICALS BY COAL HYDROGENATION, PRODUCTION OF SPECIALITY, BY Sherwood, Peter, W.	840	CORROSION, UNDERGROUND	668
Bromine Compounds	738	Chemical Registry of Rare	112	Cortisone, More	692
Bronze Disease Cure	312	Chemicals, Rare	430	Costs, Industrial Building	279
Brown, Frank	868	Chemicals, Research	88	Coupled, Joseph A.	(P) 51
Brown, George Granger	(P) 31	Chemists' Club, The	771	Coupling	742
Brown Instruments Div.	282	Chemistry and Technology of Wines and Liquors, by Herstein, Karl M. and Jacobs, Morris B.	(B) 507	Cowles Chemical Co.	222
Brunnings, Karl J.	118	Chicago Pure Manufacturing Corp.	284, 930	Cox, John T., Jr.	(P) 51
Brush Killers	398	CHICAGO CORP.	(N) 340, (N) 493,	Cozymax	896
Bureau of Mines	280, 604, 765, (F) 840	Chicago Research Group	928	Creasing, Water Repellency	554
Burn Ointment	402	Chilton, T. H.	(P) 56	Creep and Rupture	(P) 532
Burnishing Compound	78	Chlor-Alkali History	158	Cross Oil Products Corp.	(N) 494
Burns, French Neutralize Acid	754	Chlordane Suit, Court Upheld Velocil In	394	Crusher-Sizer	252
BUSINESS BEGINS WITH SAMPLES, by Ross, Douglas H.	510	Chiorella	(N) 15	Crystal Research Laboratories	(N) 16
Butadiene	(N) 340	CHILOTELLA CULTURE	181	Crystallographic Data, National Registry	765
Butyl Benzoic Acid, Tertiary	(N) 655	CHLORINE-ALKALI PRICE INCREASE	829	Current Controller	742
Butylacetanilide, N-	568	CHLORINE-CAUSTIC PLANTS, PAPERMAKERS	183	Cyanethyl Cellulose	(N) 656
n-BUTYLENE, ETHYLENE TO	669	Chlorine, Caustic Soda and Soda Plants	437	CYCLOHEXYL PYROBORATE	669
Busker, David	870	Chlorine Cell	(N) 817		
By-Pass	295	CHLORINE FROM BY PRODUCTS	501		
C		CHLORINE SANITIZING COMPOUND	825		
Cabot Carbon Limited	284	Chlorine Shortage Persists	124		
CABOT, INC., GODFREY L.	346, 665	Chlorine, U. S. Production of Alkalies	293		
Cabot, Inc., Godfrey L.		Chloroacetaldehyde	406		
CaCs Packaged in Polyethylene-Lined Bag	588	Choline Dihydrogen Citrate	88		
CALCIUM ACRYLATE	353	Christensen, Max	116		
Calco Chemical Division	284	Chromatogram Aid	80		
Caldwell Chemical Co., Inc.	928	Chrome Yellow Pigment, Medium	927		
Calendar of Events 118, 282, 443, 606, 771, 930		Chromic Analysis	244		
Callahan, T. Pat, Packaging & Shipping	102, 256, 424, 582, 746, 906	Chiu, Ju Chin, Robinson, W. D., and Doll, D. P., Nomograph for Finary Equilibrium Data	756		
Calvert, Robert, BE SURE YOU KNOW WHAT YOU ARE DOING WHEN YOU USE SECRET INFORMATION	518	Churchill, H. V.	115		
Calvert, Robert, Patent Practice & Management for Inventors and Executives	(B) 916	Cinnamalazine	894		
Can Labeling Booklet	906	Civil Service Commission, U. S.	927		
Canadian Aniline & Extract Co., Ltd.	876	Clark, Lee H.	205		
Canadian Industries, Ltd.	446	Classen, Microanalytical Laboratories	609		
Canner, Automatic	106	Classifier	898		
Car Polish and Finish	234	Cleaner, Cold Liquid	398		
Carand Corp.	(N) 16	Cleaner, Di-Phase Metal	880		
CARBIDE AND CARBON CHEMICALS DIV.	175, 506	Cleaner For Use Before Waxing	(N) 16		
Carbide and Carbon Chemicals Corp.	(N) 15, (N) 16, 279, (P) 529, 798, (N) 818, 927	Cleaner, Waterless Hand	556		
Carbohydrate Reagent	82	CLEANERS, AND WAXES, AUTOMOBILE POLISHES, by Moore, A. E.	385		
Carbon Bisulfide	603, 927	Cleaning Laboratory Glassware	112		
CARBON BLACK IN POLYETHYLENE	669	Closets for Five Gallon Paints	258		
CARBON, INDUSTRIAL	346	COAL, SYNTHESIS GAS FROM, A CI Report on, by Martin, P. T.	365		
Carbon Plant, Activated	765	Coal Hydrogenation Demonstration Plant	280		
Carbon Tetrachloride	(N) 655	COAL HYDROGENATION, PRODUCTION OF SPECIALTY CHEMICALS, by Sherwood, Peter W.	840		
Cardamom Replacements, Black Pepper and	558	Coal Tar Hydrides	603		
Carlsbad Chemical Works	442	Coat-Tar Chemical Manufacturers	(N) 493		
Carlsberg E., Biochemical Preparation, Vol. I	(B) 130	Coating, Aluminum	720		
Carter Products, Inc.	(N) 818	Coating, Brass	880		
CARNAUBA WAX STUDY, LATEST, by Marsel, Charles J.	216	Coating, Organic	396		
Carpenter, A. H.	714	Coating, Protective	232, 238, 244		
"CARSMETICS,"	663	Coating, Water Repellent	556		
CASE FOR A SMALL NITRIC ACID PLANT, THE, by Knecht, George B.	357	Coatings, Glass	402		
Casein Fiber, Synthetic	(N) 818	Coatings, Plastic	74		
Case For Chemical Tariffs, The, by Taylor, Robert L.	821	Coatings, Protective	726		
CATALYST PLANT, VERSATILITY CHARACTERIZES NEW SPECIALTY, Editorial Staff Report	516	COKE, GAS	346		
Caustic Descaling	80	Colorimetric Methods of Analysis (Vol. II, Inorganic), by Snell, Foster D. and Snell, Cornelius T.	(B) 596		
Caustic Soda	(N) 340	Colors, Food	74		
Caustic Soda and Chlorine	27	Commercial Paints, Flushed	86		
CAUSTIC SODA, EXPORTS OF	503	Columbia Chemical Division	(N) 818		
Caustic Soda in Japan	636	Columbia Organic Chemicals Co., Inc.	(N) 818		
Caustic Soda Plants, Chlorine and Celanese Corp. of America	768	Columbia University	(N) 818		
Cellulose Acetate	765	COMMERCIAL SOLVENTS CORP.	828		
Cellulose Acetate Cement	76	Commercial Solvents Corp.	(N) 16, 115, 220, 256, 611, 765, (P) 691, (N) 656, (P) 818, 927		
CELLULOSE ACETATE INSULATION	831	Commercial Solvents, Lindane Plant for	66		
Cement, Cellulose Acetate	27	Community Board	94		
Cement, Gypsum	244	Connecticut Chemical Research Corp.	(N) 16		
Cement, Resin	236	Consolidated Royal Chemical Corp.	712		
Central Scientific Co.	396	Container Corporation of America	426		
Centrifuge	420	Container, Liquid Hydrogen	112		
Centrifuges, Safer	266	Containers, Bureau Cancels Reuse of Single-Trip	424		
Ceramic Glazes, Methyl Cellulose in	244	CONTAINERS FOR LOW-PRESSURE GASES, by ter Horst, W. P.	25		
CHAPMAN CHEMICAL CO.	22	Containers, Single-Trip	748		
CI Report On GERMANY'S CHEMICAL RECOVERY, A by Brennan, James V.	195	Containers, Single Price Seen for	746		
A CI Report On NEWER SYNTHETIC FIBERS, by ter Horst, W. P.	521	Containers, Tote Box System for Odd-Sized	102		
Chart Recorder	744	Continental Can Co.	906		
CHEMICAL CONSTRUCTION CORP.	824	Continental Carbon Co.	765, 929		
CHIMICAL INDUSTRY DEVELOPMENT, 1949: A YEAR OF PROGRESS, IN, by Pescatello, Michael, Sprague, Jr., J. H. & Yeagley, H. W.	670	Continental Chemical Co.	766		
CHROMATOGRAPH PROCESS, GOOD-RICHES COLD RUBBER CHANGE-OVER SHOWS ADVANTAGES OF	836	CONTRACTORS, GOOD-RICHES COLD RUBBER CHANGE-OVER SHOWS ADVANTAGES OF	836		

Drum, Aluminum	256	Fair, U. S. International Trade	116	Furfuralazine	894
Drum, Filled	260	Fairmount Chemical Co., Inc.	119	Furman, N. Howell	(P) 51
Drum for Nitric Acid, Stainless Steel	256	Fink & Co.	279, 443, 600	Furnace Black Units	765
DRUM, ROLLERS, ROCKERS, AND	256	Fan	578	G	
TUMBLERS, GETTING THE MOST		Farmer Victorious, by Hale, William J. (B)	918	Gas, Crude Oil and Natural	612
OUT OF, by Miller, John O.	362	Fats and Oils	612	Gage, High Vacuum	96
Drums, Cutting Heads of Steel	586	Federal Security Agency	115	Gage, Vacuum	96
Drums, Notes on Single-Trip	746	Feed, Bin	742	Gardner Laboratory, Henry A.	443
Drums, Metal	582	Feed Fortifier	887	GAS COKE	346
Drums, Review of ICC 37 Series	906	Feed Industry	226	Gas Coke, Bead Form of	(N) 169
Dry Mixer	(F) 843	Feeder, Chemical	80	Gas Flow Meter	92
Dryer, Centrifugal	589	Feeder, Sawdust	422	Gas Generators, Inert	250
Dryer, Spray	252	Fennebresque, John D.	(N) 656	Gas Mask	252
Drying, Freeze	572	Ferguson Co., The H. K.	928	Gas Purifier	92
DuBois Co., The	226	Fernald, Charles P.	604	Geary Chemical Corp.	220
Dump Trailer	426	Ferrous Ammonium Sulfate	570	Geib, Fred R.	394
Du Pont de Nemours & Co., E. I.		Fertilizer Granulation Process	82	Geigy Co.	(N) 340
(P) 56, 70, 115, 116, (N) 169, (N) 170,		Fertilizer, Grass-Killer Applied with	872	GEL, VEGETABLE PROTEIN	26
279, (N) 339, 349, 437, (N) 494, 603,		Fertilizer Industry	279	General Aniline & Film Corp.	70, 118, (P) 375
606, 608, (N) 817, (N) 818, 927, 929, 931		Fertilizer Program, Army	293	GENERAL ELECTRIC CO.	25
Du Pont Fungicide	996	Fertilizer "Tracer" Research	224	General Electric Co.	606, 876, 930, 931
Du Pont Opens Fabric Collection	714	FIBERS, A CI Report on NEWER SYN-	521	General Electric Silicone Products	396
Dupuy, Charles, HOW TO LAUNCH A		THETICS, by ter Horst, W. P.	636	GENERAL MILLS, INC. (N) 16, (N) 170,	662
HOUSEHOLD SPECIALTY		Fiber, from Natural Rubber and Sulfur	636	General Motors	115
Dura Chemical Co.	212	Fiber Glass	120	General Tire & Rubber Co.	927
Durrans, T. H., Solvents	(B) 920	Fierz-David, Hans Eduard and Blangie,	(N) 817	Germany's Chemical Recovery	474
Dust Collector	418	Louis, Fundamental Processes of Dye		GERMANY'S CHEMICAL RECOVERY,	
Duratone Sulphur Co.	115	Chemistry	(B) 272	A CI Report On, by Bremer James V.	195
Dye, Azotin	84	Filler, Sterile	588	Germany's Chemical Recovery	882
Dye Chemistry, Fundamental Processes of,		Film by Radioactivity, Spoilage of	(N) 818	Germeins and Disinfectants	224
by Fierz-David, Hans Eduard and Blan-		Filter, Continuous	312	GETTING THE MOST OUT OF DRUM	
gey, Louis	(B) 272	Filter Element, Metal	900	ROLLERS, ROCKERS, AND TUM-	
DYEING, URANIUM ACETATE CA-	27	Filter, Press, Tilting	96	BLERS, by Miller, John O.	362
TALYZES		Filter, Rotated	252	GIAVUDAN-DELAWANNA, INC.	504
Dyes, Fluorescent	398	FILTERS, CHEMICAL, A CI REPORT	38	Glass Coatings	402
Dyes, Synthetic	244	by Miller, Shelby A.	38	Glass Coatings, Special	326
Dystuff, Acetate	86	Filters, Manufacturers of	(F) 47	Glass Pipe	580
E		Fine Organics, Inc.	443	Glassware, Cleaning Laboratory	112
Earnings	437, 603	Finish, Railroad Car	230	Glassware, Washing	594
Earnings, Chemical Companies	766, 928	Finishes for Textiles, Fire-Resistant	(N) 16	Glidden Co., The	70, (F) 354, 550
Eastman Gelatine Corp.	606	Finlay, A. C.	903	Glucuronidic Acid	(N) 817
Eastman Kodak Co.	(N) 339	Fire Extinguisher	254, 295, 420	Glucuronolactone	72
ECA	440	Fire Extinguishing Agent	905	Gold Chemical Co., Inc.	222
Economic Poison Laws	874	Fire Protection Built-In	108	Goldberg, Determination of	100
Electrolysis Laboratory, Inc.	115, 765	Fire Retardants	878	GLYCERINE MARKET	177
Editorial Staff Report, LAKE HURON	821	Fire Truck, Jeep	904	Glycerol Ricinoleate	733
COMES TO DOW	682	FLAMEPROOFING AGENTS, MORE		Glyco Products Co.	68, 438
Editorial Staff Report, VERSATILITY		DURABLE AND EFFICIENT, NEW,		GLYCOL, ETHYLENE	175
CHARACTERIZES NEW SPECIAL-		by Fain, J. Mitchell	(P) 360	Gold Recovery	82
TY Catalyst Plant		Flintham, G. S.	(P) 56	GOLD SEAL CO.	178
Eden Corp.	516	FLOOR WAX	178	Goldberg, Melvin, FROM CHEMICAL	
Edwal Laboratories, Inc.	554	Floor Wax, Water Emulsion	230	LABORATORY TO AGRICULTURAL	
Electric Eye	744	Flow Gauge	422	MARKETS	
Electro Chemical Supply & Engineering Co.	118	Flow Meter, Gas	92	Golynne Chemical Corp.	863
Electronic Interpretations of Organic		Flow Meters, Direct Reading	422	Goniophotometer	914
Chemistry, by Remick, A. Edward (B)	596	Flow Meters, Mercury Manometer	902	GOOD FUME CONTROL FEATURES	
ELECTRONIC TORCH	25	Flow Rate Indicators	44	NEW PENNSALT HF PLANT, by	
Electroplating and Electroforming (Electro-		Fluid Chemicals, Inc.	(N) 16	Zabel, Herman W.	508
typing, 3rd edition), Principles of, by		Fluid Density	576	Goodrich Chemical Co., B. F.	656, 765
Bilim, William and Hogaboom, George B.	(B) 920	Fluor Corp., Ltd.	437	GOODRICH COLA RUBBER	
Electroplating on Aluminum	570	Fluorescent Dyes	398	CHANGEOVER SHOWS ADVAN-	
Elements of Patent Law by Rhodes, Fred H.	(B) 916	Fluorganics	86	TAGES OF CONTINUOUS PROC-	
Emerton Resins, Koppers to Make, Sell	876	Fluorides, Organic	88	ESS	836
Employment Review Board, Industrial	111	Flux, Soldering	402	Gore, W. L., APPLIED MATHEMATICS	
Entex Research Laboratories	280	Fly Colors, Warble	6	SAVES RESEARCH TIME AND MA-	
Enamel, Paint	878	Food Colors	74	TERIALS	
Enamel, Fungicidal	72	Food Machinery and Chemical Corp.	220	Government-Owned Patent Applications	678
Enamel, Resins	730	Food Technology Lab, Monsanto Establishes	714	Government-Owned Rubber Plants	927
Enamel, Synthetic	720	FOOTIE CONVERTS SCHOOLHOUSE		GODFREY, ERNST	604
Enamels, Teflon	728	INTO RESEARCH LABORATORY by		Graver Water Conditioning Co.	66
Encyclopedia of Chemical Reactions—		Johnson, Howard C. E.	(F) 36	Green, the late Henry, Industrial Rheology	228
Vol. 2, by Jacobson, C. A. (B)	270	Foot Metal Co.	(F) 6	Rheological Structures	(B) 434
3,6-ENOKHOXYDIPHthalates	351	Foot, Pallet Truck	424	GREENHOUSE PEST CONTROL, AER-	
Engineering, Users Association	604	Formaldehyde	912	OSOLS PROVE WORTH IN, by Ful-	
ENZYME TECHNOLOGY: A PROCESS		Forth Chemicals, Ltd.	929	ton, A. and Smith, Floyd E.	539
FRONTIER by Reed, Gerald	30	Foundry Resin	896	Guenther, Ernest	930
Eso's Wax Plant	870	Fractionating Column	268	Gummied Industries Manual	750
Eston Chemicals, Inc.	604	Frear, Donald E. H., Agricultural Chem-	(B) 920	Guncotton Process	80
Ethanolamines	(N) 170, 876	istry (Vol. 1, Principles)	(B) 920	Gypsum Cement	244
Ethyl Acetate	(N) 656	Freed Research Laboratory	438	Gypsum Impregnant	728
Ethyl Acrylate	(N) 15	Freed, Sulphur Co.	280		
Ethylenediamine	(P) 51, 115, 280	Freeze Drying	572	H	
Ethyl P-Nitrophenyl Thiomobenzene-		Freezing and Overheating of Process Lines		Haagen Smit, Arie Jan	930
phonate		Stopped	754	Hafstad, Lawrence R., AEC'S REACTOR PRO-	
Ethylene	(N) 169		754	GRAM WILL NEED CHEMICAL EN-	
Ethylene bis-IMINODIACETIC ACID	669	Frey, Frederick E.	118	GINEERS	28
Ethylene GLYCOL	175	Fritts, Haskell L.	(P) 375	Hale, William J., Farmer Victorious	(B) 918
Ethylene Glycol	(N) 15, 612	FROM CHEMICAL LABORATORY TO		Hall Laboratories	927
Ethylene GLYCOL TEREPHTHA-		AGRICULTURAL MARKETS, by		Hall & Sons, Sam D.	603
LATE	666	Goddard, Alvin	863	Haldane, of Physics by Simmonds, H. R.,	
ETHYLENE OXIDE IS DANGEROUS	669	From Where We Sit by "Doc"	144, 298, 630	Weith, A. J., and Bigelow, M. H.	(B) 132
Ethylene Oxide and Glycol	(N) 493	Fuel Oil Additive	70	Hardesty Chemical Co.	603, 765
ETHYLENE PROCESS, AUTOTHER-		Fuel Research, Synthetic	604	Hardesty Co., Inc., W. C.	118, 768
MIC	505	Fuels, Synthetic	279	HARRIS RESEARCH LABORATORIES	667
ETHYLENE TO n-BUTYLENE	669	Fulton, R. A. and Smith, Floyd F.	(P) 832	Harshaw Chemical Co.	(P) 54, (F) 832
Evans, James W.	(P) 691	AERO-SOLS PROVE WORTH IN GREEN-		Hart, Ernest	220
EVANS RESEARCH AND DEVELOP-		HOUSE PEST CONTROL		HATCO CHEMICAL CO.	284
MENT CORP.	666	863		Hawley, William, American Chemical In-	
Evaporation	698	From Where We Sit by "Doc"	144, 298, 630	dustry: A History	(B) 128
Export Check Rate of Decline	772	Fumigant, Liquid	718	H-B Instrument Company	115
Export Credit Guarantees, British Govern-		Fumigant, Soil	887	Heat Exchanger	740
ment	116	Fumigation, Sealing for	(P) 376	Heat and Power Co., Inc.	440
Exposition, National Chemical	437	Fundamentals of Detergency, by Niven, Jr.,		Heater Immersion	252
Extraction Unit, Centrifugal Solvent	252	William	(B) 597	Heater, Water	740
F		Fungicidal Enamel	72	Helium	(P) 378
Fabric, Chemical Resistant	578	Fungicide, Agricultural	550	HEMICELLULOSES	178
Fabric, Rubberized	558	Fungicide, Turf	398	Hengerer, D. W.	183
Fabrics Collection, DuPont Opens	714	Fungicide, Wood Sealer	231	Hercules Powder Co.	118, (N) 170, 228, 284
Fahey & Besthoff, Inc.	118	Fungicides, Agricultural Chemists Discuss		(F) 864, 933	
Fain, J. Mitchell, NEW FLAMEPROOF-		Newer	(P) 692	Herndon, L. Kermic	
ING AGENTS, MORE DURABLE		Fungus-Free Shoes	558	Herstein, Karl M., and Jacobs, Morris B.,	
AND EFFICIENT	560	Furfural	(N) 494	Chemistry and Technology of Wines and	
				Liquors	(B) 597

Hertz, D. B., WHAT DOES WATER COST?	512	International Union of Pure and Applied Chemistry	765	Lion Oil Co.	929	
Hewitt Soap Co.	(N) 16	ICC Regulations Amended	426, 588, 908	Lithium	927	
Heyden Chemical Corp.	(P) 205, 604	Intestinal Phosphatase	88	Lithium, Borohydrides of Sodium and	655	
High-Pressure Chemical Reactions	(P) 856	INVENTORIES ARE EVERYBODY'S JOB	192	LIVESTOCK PESTS BOW TO CHEMICALS	60	
Hilton-Davis Chemical Co.	437	Ion-Exchange Bed Signals Exhaustion	566	By Schwart, H. H.	60	
History, American Chemical Industry: A. Haynes, Williams	(O) 128	Ion-Exchange Mixed-Bed	244	Loading Methods	262	
Hoar, Roger Sherman, Patent Tactics	(B) 916	Ion Exchange Reins	268	Lotto	558	
Hoffman-La Roche, Inc.	(N) 16, (P) 56	Ion Exchange Theory and Application, edited by Nachod, Frederick C.	(B) 128	LIQUID GAS GAINS AS CHEMICAL RAW MATERIAL	566	
Hogaboom, George B. and Blum, William, Principles of Electropolating and Electroforming (Electrotyping, 3rd ed.)	(B) 920	IONS FOR SPRAYING	182	Lubricant, Greaseless	724	
Holland Tunnel Explosion	279	IRON AND TITANIUM DIOXIDE	24	Lubricant, Molybdenum	556	
Hollingshead, R. M.	(N) 6	IRON SULFATE-SULFURIC ACID WASTE, DISPOSE OF	824	Lubricator	94	
HOMECHEM-CHEAD CORP., R. M.	663	ISOFLEX CORP.	831	Lubricator, Plug Valve	742	
Hood Rubber Co.	766	J		Lucas, H. J. and Pressman, D., Principles and Practice in Organic Chemistry	(B) 920	
Hoover Electrochemical Co.	437, 603, 608	Jackson Chemical Co.	443	Lull, Robert W.	870	
Hopkins, Jr., A. C.	440	Jacobs, Morris B. and Herstein Karl M., Chemistry and Technology of Wines and Liquors	(B) 597	Luminescence of Solids, An Introduction to,	by Leverenz, Humboldt W.	(B) 596
Hose, Flexible Stainless Steel	94	Jacobs, Morris B., The Analytical Chemistry of Industrial Poisons, Hazards, and Solvents	(B) 596	Lycan, William H.	874	
Hose, Suction and Discharge	742	Jacobson, C. A., Encyclopedia of Chemical Reactions—Vol. 2	(B) 270	M		
"Hot" Microlaboratory	(P) 534	Japan, Caustic Soda in	636	Mac Chemical Co.	710	
Houghton & Co., E. F.	552, 606	Jasper, Leon	280	Macbeth Corn.	279	
Houle, Charles, Paint Manufacturing	394	Jefferson Chemical Co.	(N) 170, (N) 496	MACMILLIN, R. B.	183	
HOUSEHOLD SPECIALTY, HOW TO LAUNCH A, by Dupuy, Charles	212	Johnson, Howard C. E., FOOTE CONCERTS, HOUSEHOLD INTO RESEARCH LABORATORY	36	Magnesite	904	
HOW TO CHANGE A VALVE ON A FULL TANK by Sterrett, Elton	33	Johnson, Howard C. E., Managing Editor, MODERN TECHNOLOGY MARKS METALLIC SOAPS PRODUCTION	832	Maleic Anhydride	(N) 169, 406	
HOW TO DISPOSE OF ACID WASTES, by Cooper, J. E.	684	Johnson and Johnson	396, 874	Maleo-Primarie Acid	406	
HOW KOPPERS PITTSBURGH SOLVED INSULATION PROBLEMS, by Allen, Marshall F.	190	J. L. & Steel Barrel Corp.	(P) 380	Mallinckrodt Chemical Works	118	
HOW TO LAUNCH A HOUSEHOLD SPECIALTY by Dupuy, Charles	212	K				
HOW TO PREPARE TECHNICAL DATA SHEETS by Baker, M. H.	34	Kaiser Aluminum & Chemical Corp.	442	Malmstrom & Co., N. I.	529	
HOW TO SELECT A CONTROL VALVE, by Procopi, John	686	Karrer, Paul, Organic Chemistry	(N) 918	Managerial Talent, Shortage of	798	
Hoff Co., L. W.	930	Katz, J. T., Mannington, W. M., Seaborg, G. T., THE TRANSURANIUM ELEMENTS	(B) 918	Manganese Added to Stockpile Purchases	772	
Huff, Jessie W.	394	KAY-FRIES CHEMICALS, INC.	350	Management Personnel, Qualified Junior	659	
Hughes, T. G.	(P) 691	Kendall, Paul	(P) 205	Mann Fritsching Corp.	929	
Husking & Co., Inc., Chas. L.	116	Kerrigan, James J.	295	Manning, W. M., Seaborg, G. T., Katz, J. T., THE TRANSURANIUM ELEMENTS	(B) 918	
Humidifier	898	Kettle	710	Manometers	112	
Humidity Controller	740	Kilgore Chemicals, Inc.	(P) 853	Market Review	295	
Hyaluronidase	88	Kimball, Charles N.	(P) 853	Marketing of Chemical Products, The, by Arnett, B. S. and Copulsky, William (B) 130		
Hydrazine	(N) 16	Kinetic Chemicals, Inc.	115	Marcel, Charles, LATEST CARNAUBA WAX STUDY	216	
Hydroblender	572	Kirkwood, John Gamble	768	Martin, P. T., SYNTHESIS GAS FROM COAL, A CI Report on	365	
Hydrogen Samples of HF PLANT, GOOD FUME CONTROL FEATURES NEW PENNSALT, by Zabel, Herman W.	594	Kittner, Robert H.	928	Martin, Co., Glenn L.	279	
Hydrofluoric Acid	880	Knapco-Monarch Co.	438	Martin Dennis Co., The	282	
Hydrogen Container, Liquid	112	Knecht, George B., THE CASE FOR A SMALL NITRIC ACID PLANT	357	Marvel, Carl Shipp	(P) 529	
Hydrogen Cyanide	(N) 494	Koppers Co., Inc.	4, 116, 224, 284, 442, (N) 494, 771	Maryland Water Pollution Control Commission, State of	603	
HYDROGEN CYANIDE, PRODUCTION SYSTEM, BY CHEMICALS BY COAL, by Sherwood Peter W.	840	KOPPERS PITTSBURGH SOLVED OUTDOOR INSULATION PROBLEM, NOW, by Allen, Marshall F.	190	Mars Gas	252	
HYDROGEN SULFIDE, SULFUR AS	665	Koppers to Make, Sell Emlenton Resins	876	M. I. T.	351, 353	
Hydroxyguanine, 8-	84	Kraus, Charles L.	(P) 691	Materials Handler	252	
HYMAN & CO., JULIUS	179	Krueger, Clarence J.	66	MATHEMATICS SAVES RESEARCH TIME AND MATERIALS, APPLIED, by Gore, W. L.	678	
I		Krummrich, Wm. G.	(P) 205	Mathieson Adds Units for Insecticides, Fungicides	870	
IG Farben	929	L				
Ignition Characteristics of Plastics	562	LAB FOR ALKALI RESEARCH, NEW	838	Mathieson Chemical Corp.	66	
Immunodipropionitrile, B, B'	892	Label Paste	752	(P) 375, (N) 494, 603, 611, 714, 910		
IMPACT TESTER	663	Label Policy on Antibiotics	748	MATHIESON HYDROCARBON CHEMICAL CORP.	662	
IMPERIAL CHEMICAL INDUSTRIES LTD.	502	Labeling Booklet, Can	906	MATHIESON HYDROCARBON CHEMICAL CORP.	493	
INDUSTRIAL ODORANTS ARE SILLY SLEASLEMEN	544	Laboratory Equipment	914	Maxey, B. W.	550	
Industrial Rayon Corp.	928	Laboratory Notebook	112, 268, 430, 594, 858	McAfee, William H.	(P) 691	
Industrial Rheology and Rheological Structures, by Green, the late Henry	(B) 434	Laboratory, Pennsylvania's New Air Pollution Monitor	(P) 858	McCarthy, Harry B.	47	
Industrial Waste Problem	603	Laboratory, Smith New York	(P) 694	McCubbin, K., and Ritz, G. J., THE ROTOCEL EXTRACTOR	(P) 529	
INDUSTRIAL WASTES, NATIONAL TECHNICAL TASK COMMITTEE ON	829	Laboratory, Standardization	(P) 210	McCUTCHEON, John W. and THOMSEN, E. G., Soaps and Detergents	(B) 270	
Industry's Bookshelf	(B) 128, (B) 270, (B) 434, (B) 596, (B) 760, (B) 916	Lacey, Joseph L., Specific Heat of Liquid Oils	592	McKESSON & ROBBINS, INC.	70, 118	
Ingredient Container	744	Lacey, Joseph I., Vapor-Liquid Equilibrium	264	McLAUGHLIN, George King Co.	(N) 493	
INK, BALANCED	824	Laquer, Multi-Purpose	556	McLEOD GAUGE, HIGH VACUUM	742	
INK, PRINTING	824	Laquer for Plastics	232	MELAMINE WARE	350	
Inks, Printing and Litho, 4th ed., by Wolfe, Herbert Jay	(B) 920	LAKE ERION COMES TO DOW, Editorial Staff Report	682	MERCK & CO., INC.	68, 118, (P) 692, (P) 853	
Innis, Speidel & Co.	606	Lampy, Photochemical	742	MERCURY SAFETY	408	
Morganite Levels Higher	124	Land, Hugh C.	440	MERCURY-TYPE CELL, DE NORA	(N) 817	
Industries Register Slight Gain	286	Laplace, L. J. & M.	68	MERRITT, Harold F.	(P) 529	
INSECT REPELLENT, AEROSOL	828	La Societe Naphacthime	442	MESHERG, PHIL	25	
Insect Year Seen, Bad	550	LATEST CARNABUA WAX STUDY, by Marsel, Charles J.	216	Metal Cleaner, Di-Phase	880	
Insecticide	(N) 169	Latex	765	METALLIC SOAPS PRODUCTION, MODERN TECHNOLOGY MARKS, by Johnson, Howard C. E., Managing Editor	(B) 832	
Insecticide Plant, Ala.	712	Latex Adhesives	882	METALLIC SODIUM, ITS PRODUCTION AND USE	474	
Insecticide Reformulated	402	Latex in Paint, Styrene-Butadiene	(N) 655	METALLISATION, LTD.	182	
Insecticide Synergist "264"	(N) 494	Latex Plant Explosion, Dow's	(N) 340	METALLIZING VACUUM	768	
INSECTICIDES	179	Law, Economic Poison	874	Meter & Control	(N) 170, 954	
Insecticides	60, 394	Lead Most Resistant to Corrosion, Red	264	Methanol	(N) 818	
Insecticides, Joint Company to Produce German	220	Leather with Natural Rubber, Impregnation of	86	Methanol Production Unit	279	
Insecticides, Toxaphene	228	Leonardi, F. H.	930	Methanol Terminal	586	
Instrument Manual, The	(B) 918	LESPEDEZA SEED OIL	503	METHIONINE	887	
Instruments, Pressure	904	Lever Brothers Co., 222, (P) 529, 716, (P) 853	Methyl Cellulose in Ceramic Glazes	244		
Instruments, Temperature	904	Leverenz, Humboldt W., An Introduction to Luminescence of Solids	(B) 596	Meyer & Associates, Charles A.	282	
Insulated Pipe Supports Cut Down Heat Loss	108	LIABILITY IN DAMAGES ACTIONS	22	MILK SYRUP, PREPARATION	(P) 206	
Insulating Product	927	Libby-Owens-Ford Glass Co., Flaskon Division	(P) 854	Michigan Chemical Corp.	116	
INSULATION, CELLOLULOSE ACETATE	831	LICENSING PATENTS FOR PROFITS, by Wills, John H.	189	Michigan School of Public Health, University of	603	
Insulation, Mineral Wool	590	Liber, George O.	874	MICROLABORATORY, "Hot"	(P) 534	
Insulation, Molded Pipe	98	Lindane Plant for Commercial Solvents	66	MICROSCOPY, URANIUM IN	406	
INSULATION PROBLEMS, HOW KOPPERS PITTSBURGH SOLVED OUTDOOR	190	Lindane	876	Midwest Research Institute	(P) 853	
International Congress of Pure and Applied Chemistry	765	Lindane	876	MILDEW GROWTH PREVENTED BY PARADICLOROBENZENE	874	
International Minerals & Chemical Corp.	284, 443, 552, 765, 929	LION OIL CO.	827	MILDEW-RESISTANT PAINT ADDITIVE	722	
International Ore and Fertilizer Corp.	765			MILITARY CONTRACTS, BIDS ON	280	

Minnesota Mining & Manufacturing Co.	222, 228, 356, 771
MITE CONTROL	340
Miticide	(N) 169
Mixed Bed Demineralizer	430
MILERS FOR PASTES AND POWDERS	843
by Smith, Julian C.	843
Mixing and Kneading Machine	904
Modern Packaging Encyclopedia 1950	(B) 760
MODERN TECHNOLOGY MARKS	
METALLIC SOAPS PRODUCTION,	
by Johnson, Howard C. E., Managing Editor	832
Mold Making Process	890
Mold Release Emulsion, Silicone	412
Molding Compound, Silicone	564
Molding Compounds, Phenolic	80
Molybdenum Compounds, Tungsten and Molybdenum Lubricant	736
Mono-Tert-Butyl-Meta-Cresol	224
Montgomery, John H.	930
Monsanto Chemical Co.	604
(N) 656, 765, (N) 817, (F) 835, 874, 927, 933	
Monsanto Chemicals of India Ltd	442
Monsanto Establishes Food Technology Lab	714
Moore, A. E., AUTOMOBILE POLISHES, CLEANERS, AND WAXES	385
Morehouse Industries	(P) 375
Morton, D. P.	
Morton-Withers Chemical Co.	768
Motors, Electric	904
Moxey Savon-Lawrie, Inc.	765
Multivall Bags, Salvage Plan for	424
Munger, Hamnett P.	442
Munitions Board	115
Mutual Chemical Co. of America	611, 771
N	
Nachod, Frederick C., Ion Exchange, Theory and Application	(B) 128
National Adhesives	906
National Adhesives (Canada) Ltd.	68
National Aluminate Corp.	116
NAIBED, INC., CIMA	66
NATIONAL BUREAU OF STANDARDS	668
National Bureau of Standards (P) 206, (P) 378	
National Carbon Div.	(P) 375
National Chemical Exposition	437, 603
National Lead Co.	(N) 170, 438
National Registry of Rare Chemicals	112
National Registry of Rare Crystallographic Data	765
NATIONAL RESEARCH CORP.	26
National Technical Committee on Industrial Wastes	927
NATIONAL TECHNICAL TASK COMMITTEE ON INDUSTRIAL WASTES	829
Natural Gas, Drying of	734
Natural Products Refining Co.	115
Naval Stores Dull	94
NAVY BOARD OF ORDNANCE	501
Neoprene Improves Paper	562
Nepera Chemical Co., Inc.	766
New Chemical Specialties	70, 231, 398, 556, 716, 878
New Equipment	92, 250, 418, 572, 740, 898
New Frontiers Forming by Taylor, Robert L.	173
New Jersey Zinc Co.	262
NEW ALUM FOR ALKALI RESEARCH	838
NEW PROCESS EASSES PIGMENT MANUFACTURE	681
New Products & Processes	80, 244, 406, 562, 728, 890
New York Quinine & Chemical Works, Inc.	284
N. Y. STATE COLLEGE OF FORESTRY	
NEWER SYNTHETIC FIBERS, A CI Report, by ter Horst, W. P.	521
News of the Month	115, 279, 437, 603, 765, 927
Newport Industries	(N) 340
Newsletter	(N) 15, (N) 169, (N) 339, (N) 493, (N) 655, (N) 817
1949: A YEAR OF PROGRESS IN CHEMICAL INDUSTRY DEVELOPMENT	520
by Pasciello, Michael, Spiegel Jr., H. H. & Eagley, H. W.	670
NITRIC ACID PLANT, THE CASE FOR A SMALL, by Knecht, George B.	357
Nitric Acid, Stainless Steel Drum for Detergency	256
Nitrocumulose	80
Niven Jr., William W., Fundamentals of Detergency	(B) 597
Nobell Resins Co.	928
Nonograph Of-The Month edited by Davis, Dale	110, 264, 432, 592, 756
Nonyl Phenol	4
NORDIHYDROGUAIACURIC ACID	669
NORTHERN REGIONAL RESEARCH LABORATORY	26
Northwestern Chemical Co.	929
Norton, F. H., Refractories	(B) 920
Nozzle, Pneumatic Atomizing	40
Nozzle, Spray	740
Nylon	116
Nylon Sire	878
Nylon Plant	279
O	
Odor Reducing Agents	74
ODORS ARE SILENT SALES-MEN, INDUSTRIAL	544
Odorants for Rubber	234
O'Dwyer, T. J.	766
Office of Technical Services	927
Ohio Adhesives Corp.	66
Ohio-Apex	(N) 656
Oil Additive, Fuel	70
Oil and Natural Gas, Crude	612
Oil Replacement, Cardamom	238
Oil, Soybean	(N) 15
Oil Ylang Ylang Substitute	896
Oils, Specific Heat of Liquid, by Lacey, Joseph I.	592
Oil Industries, Inc.	115
Oilstone Electro-Chemical Co.	(P) 205
Oilwell Weld Chemical Co.	712
Organic Chemistry, Electronic Interpretations of, by Remick, A. Edward	(B) 596
Organic Chemistry, by Karrer, Paul, (B) 918	
Organic Chemistry, Principles and Practice in, by Lucas, H. J. and Pressman, D.	(B) 920
Organic Chemistry, Vol. II, Synthetic Materials of, by Thielheimer, W.	(B) 596
Organic Quantitative Analysis via Functional Groups by Siggins, Sidney	(B) 270
Organic Register Giggins	126
Orifice Plates, Glass	580
Orlon Acrylic Fiber	927
Oronite Chemical Co.	118, (P) 205, (P) 691
Outlook for the Chemical Industry	448
Oven, Electric	758
Oxydipropionitrile, B, β'	892
Oxygen Meter, The Story Behind the	4
P	
Page That Prospects, The, by Taylor, Robert L.	497
Package, Diamond Alkali Co. Changes	752
Packaging Emphasis on Increase	104
Packaging Encyclopedia 1950, Modern	(B) 760
Packaging Exposition, AMA	426
Packaging Institute Forum	750
Packaging Lining Material, Polyethylene	102
Packaging Unit, Varley & Sons Builds	872
Packaging & Shipping by Callahan, T. Pat	102, 256, 424, 582, 746, 906
Packing, Shaft and Pump	94
Packing, Teflon	904
PACKING, TOWER	505
Pails and Drums	(P) 380
Paint Additive, Mildew-Resistant	722
Paint, Aerosol	231
Paint, Aerosol Aluminum	72
Paint, Painters	(F) 832
Paint, Emission	558
Paint Stripper	558
Paint, Styrene-Butadiene Latex in	(N) 655
Paints, Bronzing	868
Paints, Defoamer for	718
Pallet Truck Forks	424
PAN AMERICAN CHEMICALS DIVISION	(N) 493
PAN AMERICAN REFINING CORP.	505
Panzer, Engineers, Guy B.	603
Panray Corp.	929
Paper Mill Pulp and Paper, Neoprene Improves	102, 562
PAPERMAKERS' CHLORINE-CAUSTIC PLANTS	183
Para-Cresol	(N) 494
Paradichlorobenzene, Mildew Growth Prevented by	874
Parafomaldehyde	(N) 494, 912
Particulate Accelerator	765
PASTER, AND POWDERS, MIXERS FOR	843
by Smith, Julian C.	843
Patent Applications, Government-Owned	927
Patent Law, Elements of, by Rhodes, Fred H.	(B) 916
Patent Practice & Management for Inventors and Executives, by Calvert, Robert Sherman	(B) 916
Patent Tactics and Law, by Hoar, Roger Sherman	(B) 916
Patents, Abstracts of United States	147, 301, 455, 616, 781, 938
Patents, Chemical Inventions and Chemicals, by Thomas Edward	(B) 916
Patents, Government-Owned	115
PATENT AND PATENTS, LICENSING	189
by Willis, John H.	189
PAULKEN CHEMICAL CO.	825
PEARSON, ERMAN A.	351
Pellets, High Temperature	250
Penicillin	(N) 339
Penicillin inhalator	792
PENICILLIN, SYNERGISTIC ACTIVITY OF	828
BACITRACIN AND	828
Pencillit, Tablets	236
Penick & Co. S. P.	68, 771
Pennsalt Adds Sours Unit	66
PENNsalt HF PLANT, GOOD FUME CONTROL FEATURES NEW, by Zabel, Herman W.	508
Pennsylvania Salt Manufacturing Co.	440, 550, 611
Pennsylvania's New Mobile Laboratory	(P) 888
Pennzoil Co.	235
Pens, Ball Point	744
Pentachlorophenol	885
Pentaerythritol	(N) 818
Pentaerythritol, Diacetals of	738
Pepper and Cardamom Replacements, Black	558
Perchloroethylene	(N) 655
Perlite Manufacturing Co.	279
Perlite Ore	894
Pescatello, Michael, 1949: A YEAR OF	
PROGRESS IN CHEMICAL INDUSTRY DEVELOPMENT	
Pest Control Chemicals, Pharmacopoeia to Include	220
Pesticide Market in U. K., India, Burma	934
PESTS BOW TO CHEMICALS, LIVESTOCK, by Schwardt, H. H.	60
Peters, Franklin T.	438
Peterson, Carl R.	604
Petrochemicals	115
Petrosulphur	(N) 340
Petty, R. D., ANTIBIOTICS PACE IN-INDUSTRIAL FERMENTATION	184
Pfizer & Co., Chas.	115, 118, 550, 603, 611
pH Meter	902
Pharmaceutical Research & Development Co., The	710
Pharmacopoeia to Include Pest Control Chemicals	220
Philip Dodge Corp.	442
Phenoxy Alkyl	(N) 494
Phenoxy Binder	(P) 854
Phenoxy Molding Compound	(N) 16, 228
Phenoxy Molding Compounds	80
Phenoxy Sand Core Binder	896
Phenoxy Varnishes and Liquid Resins	876
Phenolics, Fast-Cure	892
Phenols, Higher	80
Philadelphia Quartz Co.	927
Philips Chemical Co.	118
Phillips Petroleum Co.	929
Phosphate Chemicals	15
Phosphate Ester Plasticizers	(N) 817
Phosphate Rock	765
Phosphates	(N) 818
Phosphatase, Intestinal	88
Phosphorus	(N) 818, 927
PHOSPHORUS PENTOXIDE IN AS-PIRE	
Phosphorus, Radioactive	224
Photochemical Lamps	742
Photoelectric Relays, Accessories for	902
Phthalates	(N) 817
Phthalic Anhydride	(N) 339
PHthalic ANHYDRIDE BY TANK CAR	
CARE by Thomas, B. E.	835
PIPELINE MANUFACTURE, NEW PROCESS EASER	
Pigment, Medium Chrome Yellow	681
Pigments, Tight Titanium	934
Pipe Coupling	252
Pipe, Glass	580
Pipe Insulation, Molded	98
Pipe Marker	590
Pipe Supports Cut Down Heat Loss	108
Pipeline Expansion	740
Pipelines, Electrical Heating of Pittsburgh Coke and Chemical Co.	266
Pittsburgh Consolidation Coal Co.	220, (N) 817
Pittsburgh Plate Glass Co.	279
Plant Operations Notebook	66, 611, 933
Plaskon Division, Libby-Owens-Ford	108, 264, 432, 590, 754
Plastic Coatings	(P) 854
Plastic Materials Manufacturers Association	443
Plastic Thermosetting	(N) 656
Plastic Tubing	744
Plasticizer Plant	730, 733
Plasticizer, Polycyclic Hydrocarbon	765
Plasticizer, Polyester	414
Plasticizers	(N) 339, 603, (N) 817
Plasticizers, Ester Type	(N) 656
Plastics, Handbook of by Simonds, H. R., Weith, A. J. and Bigelow, M. H.	(B) 132
Plastics, Ignition Characteristics of	562
Plastics, Lacquer for	232
Plax Corp.	908
Point Four Program	19
Poison Hazards, and Solvents, The Analytical Chemistry of Industrial, by Jacobs, Morris B.	(B) 596
Polarograph	594
Polarographic Analyses	100
Polish, Aircraft	716
Polish and Finish, Car	234
Polish, Silicone-Based	(N) 656
POLISHES, CLEANERS AND WAXES, AUTOMATIC, Etc., by Moore, A. E.	385
POLISHES, SILICONE-BASED WAXES AND	830
POLISHES, SILVER AND ALUMINUM, by Snell, Cornelius T.	701
Polishes (Their Raw Materials & Manufacture), by Davidson, J. and Davidson, A.	(B) 760
Pollution, United States Technical Conference on Air	928
Polyacrylonitrile	(N) 656
POLYAMIDE EMULSIONS	662
POLYDECYLENE	669
POLYETHYLENE	830
Polyethylene Adhesive	398
Polyethylene Bottles	(N) 494
Polyethylene Bottle Uses	908
POLYETHYLENE, CARBON BLACK	908
Polyethylene Film, Printed	(N) 170
Polyethylene-Lined Bags, CaCl ₂ Packaged	588
POLYETHYLENE FOR PACKAGING	500
Polyethylene as Packing Lining Material	102
Polyethylene Sheeting	(N) 655
Polyester Plasticizer	414
Polyesters, Linear	(N) 339

Polymer, Vinyl Fatty Ester	248	Resin, Vinyl	728	Shock Absorbers	420
Polystyrene, Anti-Static Prevents Dusty	728	Resin for Wet Strength	78	Shoes, Fungus-Free	558
Polystyrene Based Resin for Cation Exchange	(N) 16	RESINOGRAPHY	69	Shortage Can Be Licked, This	
Polystyrene, Lubricated	412	Resins	106	by Taylor, Robert L.	659
Polystyrene Plastic Molding Compounds	765	Resins, Abrasive-Bonding	894	Shortage of Managerial Talent	798
Polystyrene Plastic Adhesive Standard	68	Resins, Enamel	730	Shoulder, Standard	914
Polyvinyl Alcohol	(N) 817	RESINS, GREASE SUPPLY CEILING	499	Siggin, Sidney, Organic Quantitative Analysis	
Polyvinyl Chloride	280	Resins, Ion Exchange	268	(B) 270	
Potash Deliveries Lower	934	Resins, Koppers to Make, Sell Emulsion	876	Signal, Alarm	418
Potash Operations	115	Resins, Phenolic Varnishes and Liquid	876	Silicate of Soda	437
Potash Strike Ends	450	Resistance of Wires, by Davis, D. S.	432	Silicate Plants, Diamond Alkali Co.'s (P)	858
Powell & Co., Inc., John	714, 716	Retaining Strips	746	Silicone Desiccant	734
Pregnenolone Acetate	792	Rheology and Rheological Structures, Industrial, by Green, the late Henry	(B) 434	Silicone Adhesive	400
Pressman, D. and Lucas, H. F., Principles and Practice in Organic Chemistry	(B) 920	Rich, Fred H., Elements of Patent	(B) 916	Silicone-Based Polish	(N) 656
Pressure Instruments	904	Richards, L. J.	(P) 853	SILICONE-BASED WAXES AND POLISHES	830
Pressure-Sensitive Tape	402	Richardson, George A.	608	Silicone-Coated Dusting Cloth	(N) 494
Pressure Smother	250	Rickey, Jr., Thomas B.	(P) 529	Silicone Mold Release Emulsion	412
Pressure & Temperature Recorder	740	Richmond Chemical Corp.	929	Silicone Molding Compound	564
Pressure Transmitter	418	Ritz, G. J. and McCubbin, K., THE ROTOCEL EXTRACTOR	354	SILICONE MOLECULES, SIZE OF	664
Primer, Anti-Corrosive	722	Roach Killer	400	Silicone Products, General Electric	396
Princeton Paint Laboratories, Inc.	396	Rodinson, W. D., Doll, D. P., and Chu, Ju		Silicones, Thermal Conductivity of Liquid, by Davis, Dale S.	734
PRINCETON UNIVERSITY'S SCHOOL OF ENGINEERING	663	Chin, Monograph for Binary Equilibrium Data	756	SILVER AND ALUMINUM POLISHES	110
Principles of Electroplating and Electro-forming (Electrotyping, 3rd ed.), by Blum, William and Hogaboam, George B.	(B) 920	ROCKET WEAPONS	501	by Snell, Cornelius T.	
Principles and Practice in Organic Chemistry, by Lucas, H. J., and Pressman, D.	(B) 920	Rod and Tubing, Teflon	905	Silver Iodide	570
PRINTING INK	824	Rodenticide	716	Simonds, H. R., Weith, A. J., and Bigelow, M. H., Handbook of Plastics (B) 132	
Printing and Litho Inks, 4th ed., by Wolfe, Herbert Jay	(B) 920	ROHM & HAAS CO.	182	Single-Trip Containers, Bureau Cancels	
Process Industries Engineers, Inc.	929	Roach & Haas Co.	116	Reuse of	424
Procopi, John, HOW TO SELECT A CONTROL VALVE	686	Rosin, Chemically-Treated Pals	(N) 340	Size, Nylon	878
Procter & Gamble	70, 222	ROTACEL BUSINESS BEGINS WITH SAMPLES	510	SLAG, BLAST FURNACE	669
P & G Plans Research Lab	66	ROTOCEL EXTRACTOR, THE, by McCubbin, K. and Ritz, G. J.	354	Single-Step	94
Product Liability in Agricultural Chemicals	(N) 656	Rubber, Acrylonitrile	(N) 340	Smith, Floyd F., and Fulton, R. A., AEROSOLS PROVE WORTH IN GREENHOUSE PEST CONTROL	539
PRODUCTION OF SPECIALLY CHEMICALS BY COAL HYDROGENATION, by Sherwood, Peter W.	840	RUBBER-ASPHALT ROADS	353	Smith, Kline & French Inter-American Corp.	552
Propane-Deresining and Resin-Fractionating Unit	765	RUBBER CHANGEOVER SHOWS ADVENTURE OF CONTINUOUS PROCESS		Smith, Kline & French Laboratories	443
Propiolic acid Derivative, Beta-	(N) 656	GODRICH'S COLD	836	Smith, Julian C., MIXERS FOR PASTES AND POWDERS	845
Propionites	562	Rubber Chemicals	733	Smith-Nephew Laboratory	(P) 694
Proprietary, Substituted	816	Rubber Consumption Off Slightly in 1949	288	SMITH & SONS CARPET CO., ALEXANDER	
PROTEIN GEL VEGETABLE	26	Rubber Demand, Cold	(N) 494	Smith, Warren L.	(P) 691, 765
Public Funds for Basic Science, by Taylor, Robert L.	343	Rubber, Flammable	568	MINUM POLISHES	701
Puhl, Sterling Drug Buys	68	Rubber, Impregnation of Leather with Natural	86	Snell, Inc., Foster D.	766
Pulleys, Magnetic	902	RUBBER, MASTERBATCHING OF COLOR	669	Snell, Foster D. and Snell, Cornelius T., Colorimetric Methods of Analysis (Vol II, inorganic)	
Pulp and Paper Mill	102	Rubber Odorants for RUBBER PLANTS, DISPOSAL OF SYNTHETIC	234	Snubber, Pressure	(B) 596
Pulva Corp.	604	Rubber Plants, Government	180	Soap	250
Pump, Centrifugal	295	Rubber Plants, Government-Owned	928	Soap, Bactericidal	512
Pump Metering	420	Rubber and Sulfur Dioxide, Fiber from	(N) 804	Soap, Soap Pick Up	(N) 16
Pump Protector	878	Rubber-To-Metal Adhesive	232	SOAP, BACTERICIDAL	504
Pump, Self-Priming	92	Rubbers, Silicone	734	Soaps and Detergents by Thomassen, E. G.	
Pump, Two Stage	94	Rubberized Fabric	(N) 818	and McCutcheon, John W.	(B) 270
Pumps, Centrifugal	252, 900, 903	Rust Inhibitor	70	Soaps and Other Detergents, A. S. T. M. Standards	(B) 270
Pumps, Proportioning	94, 96	Rust Preventive	556	SOAPS, PRODUCTION, MODERN TECHNOLOGY MARKS METAL-LIC SOAPS, by Johnson, Howard C., Managing Editor	812
Pumps, Pumps	422	Rust Spot Remover	880	Socomy Paint Products Co.,	228
Pumps, Sludge	94	Safety Data Sheets	912	Sodium, Its Production and Use, Metallic	474
PURDUE UNIVERSITY	178	Saint Marys Kraft Corp.	102	Sodium and Lithium, Borohydrides	(N) 655
Pure Carbide Co.	608	Salemen's Association of the American Chemical Industry	284	SODIUM FUMIGANT	867
Purées Corp.	222	Salt Substitute	402	Soldering Flux	405
Pyromones, Horsefly Control With Pyrethrum Analog	872	SALT, TENOXIZED	349	Solvay Process Division	(N) 253
PYRETHRUM, SYNTHETIC	506	Salvage Plan for Multiwall Bags	424	Solvay-Sales Division	284, (F) 918
Pyrometer Control	250	SAMPLES, BUSINESS BEGINS WITH,		Solvent Extraction Unit, Centrifugal	252
Pyrometer Controllers, Indicating	905	by Ross, Douglas H.	510	Solvent Safety	754
Pyrometer, Indicating	902	Sanders, Howard L.	927	Solvents in Low Places, Use of	266
Pyrometer, Radiation	578, 902	Sanctioned	(F) 854	Solvent Safety, by Durrans, T. H.	(B) 920
Quaker Oats Co.	(N) 949, 929	SANITIZING COMPOUND, CHLORINE	825	Souers, Jr.	(N) 16
Quaternary Ammonium Germicides, Surface-Active, by Lawrence, Carl A.	(B) 760	San Jacinto Ordnance Works	(N) 340	Souders, Mott, Jr.	(N) 16
QUEBEC IRON AND TITANIUM CORP.	24	Sarnia, Ont., Chemical Manufacture at	(N) 340	SOUTH AMBOY MUNITIONS EXPLOSION	(N) 818
Quebec Iron and Titanium Corp.	(F) 681	Scale, Pneumatic	750	Southern Regional Research Laboratory	(N) 170
RADIOACTIVE MATERIAL, MONOMOLECULAR LAYERS OF	669	Scale, Triangular	230	Soybean Oil	(N) 15
Radiative Measurements with Nuclear Emulsions, by Yagoda, Herman	(B) 434	Schoeter, Joseph J.	116	Soy-Rich Products Co.	(F) 354
Radioactive Phosphorus	224	Schoewe, Edward G.	(P) 56	Spaniger, J. M.	(F) 375
Radioactivity, Spoliation of Film by	(N) 818	SERVICE STATIONS-GROWING BOW TO CHEMICALS	60	Specialties News	66, 220, 394, 550, 710, 870
Radiation Detector	8	Science, Public Funds for Basic, by Taylor, Robert L.	343	SPECIALTY HOW TO LAUNCH A BUSINESS SOLD, by Dupuy, Charles A.	212
Read, Bill, K.	116	Seaborg, G. T., Katz, J. T., and Manning, W. M., The Transuranium Elements (B)	918	SPECIALTY OUTLETS, SERVICE STATIONS-GROWING	
Reader-Writer, The 4, 158, 312, 474, 636, 798		Seal, High Pressure	254	Specific Gravity	576
Recorder, Strip Chart	422	Seal, Scored	424	Specific Heat of Liquid Oils, by Lacey, Joseph I.	592
Red Lead Most Resistant to Corrosion	264	Sealer, Wood	556	Speed Control	98
Reed, Gerald, ENZYME TECHNOLOGY: A PROCESS FRONTIER	30	Sebacates	(N) 817	Speed Controller	740
Refractories, by Norton, F. H.	(B) 920	Second Sound	(P) 378	SPENCER CHEMICAL CO.	669
Refrigerant	562	SECRET INFORMATION, BE SURE YOU KNOW WHAT YOU ARE DOING WHEN YOU USE, by Calvert Rovert	518	Spencer Chemical Co.	443, 603
Reichhold Chemicals, Inc.	116, 606, 928	SERVICE STATIONS-GROWING SPECIALTY OUTLETS	706	Sperry Products, Inc.	282
Bally Tar Chemical Corp.	603	Sharp & Dohme, Inc.	70, 394, 716	Springer, Jr., H. H. and Yeagley, H. W., Pascale, Michael, 1949, A YEAR OF PROGRESS IN CHEMICAL INDUSTRY DEVELOPMENT	674
Remmick, A. Edward, Electronic Interpretations of Organic Chemistry	(B) 596	Sharp & Dohme Interamerican Corp.	280	Spray Nozzle	740
RESEARCH LABORATORY, FOOTE CONVERTS SCHOOLHOUSE INTO, by Johnson, Howard C. E.	36	SHARPLES CHEMICALS, INC.	351	Stainless Steel Drum for Nitric Acid	256
RESEARCH REQUIREMENTS, REPORT ON INDUSTRY'S	666	Sharples Chemicals, Inc.	(P) 205, 443	Stainless Tube, Welded	904
Resin Cation Exchange, Polystyrene Based	(N) 16	Sharples Corp.	443	Standardization Laboratory	(P) 210
Resin Cement	236	Shawinigan Chemicals, Ltd.	(N) 817	Standard Oil Development Co.	279, 771
Resin-Sand Process	890	Shell Chemical Corp.	116, 284, (N) 655	STANFORD RESEARCH INSTITUTE	181
Resin, Soluble, Vinyl-Vinylidene Chloride	890	Shell Development Co.	(P) 56, (N) 817	Stanford Research Institute	(N) 15, 118
Shipping Boxes, Testing	584	Shell Glass Co.	(N) 817	Standardized Oil and Gas Co.	(P) 210

Sterling-Winthrop Research Institute	228, (P) 856
Sterling-Winthrop's New Laboratory	872
Sterrett, Elton, HOW TO CHANGE A VALVE ON A FULL TANK	33
Stokes Machine Co., The F. J.	768
Stokes and Smith Co.	(N) 170
Stopcock, Adapter	74
Streptomycin	(N) 494
Stripper, Paint	558
STRIPPING PROCESS FOR WOOL	667
Strips, Retaining	746
Stretcher Alloy Starch	246
String	927
Styrene Addenda	798
Styrene-Butadiene Latex in Paint	(N) 655
Styrene, Colorable	894
STYRENE COMES OF AGE	661
Styrene, Structural	728
SUBTILIN	176
SUGAR JUICE, CARBONATION OF	668
SUGAR SPOILAGE	668
Sulfate, Reagents	112
Sulfur	612
Sulfur Compounds, Organic	(N) 818
Sulfur Continues at High Level	293
Sulfur Dioxide Analyzer	250
Sulfur Dioxide, Fiber from Natural Rubber and	(N) 817
Sulfuric Acid Plant	279
SULFUR AS HYDROGEN SULFIDE	665
Sulfuric Acid and Alkalies	772
Sulfuric Acid Industry	772
SULFURIC ACID WASTE, DISPOSE OF IRON SULFATE—	824
Summer Chemical Co., Inc.	765
Sun Chemical Corp.	443
Superphosphate Registers Gains	936
Surfactant Agents, "Surfactants" Coined for	872
Surface-Active Materials	552
Surface-Active Quaternary Ammonium Germicides, by Lawrence, Carl A. (B) 760	
"Surfactants" Coined for Surface-Active Agents	872
Surplus Plants	603
SYNTHESIS GAS FROM COAL, CI Report by Martin, P. T.	365
SYNTHETIC FIBERS, CI REPORT ON NEVER, by W. P. ter Horst	636
Synthetic Methods of Organic Chemistry, Vol. II, by Theilheimer, W. (B) 596	
SYNTHETIC RUBBER PLANTS, DISPOSAL OF	180
Syntron Co.	606
T	
Taliman, Louis E.	604
TAN, SYNTHETIC	182
TANK, HOW TO CHANGE A VALVE ON A FULL, by Sterrett, Elton	33
Tanning Research	68
Tanners' Council Research Laboratory	68
Tape, Pressure-Sensitive	407
Tape, Pressure-Sensitive Labeling	885
Tariffs, The Case for Chemical, by Tayor, Robert L.	(N) 493
Taylor, Maurice C.	(P) 529
Taylor, Robert L., Chemical Industry, 1950	19
Taylor, Robert L., The Case for Chemical Tariffs	821
Taylor, Robert L., New Frontiers Forming	173
Taylor, Robert L., The Pace That Prospects	497
Taylor, Robert L., Public Funds for Basic Science	343
Taylor, Robert L., This Shortage Can be Licked	659
Taylor Research Laboratories	604
Teflon Enamels	728
Teflon Film and Tubing	905
TELEVISION	827
Temperature Control	100, 910
Temperature Controller	252
Temperature Indicators	254
Temperature Instruments	904
Temperature, Recorder, Pressure	740
Temperatures, Control of	250
Tenneco Sales Co., C.	606
Tennessee Copper Co.	279
TENNESSEE EASTMAN CORP.	349, 826
Tennessee Eastman Corp.	603
Tennessee Products & Chemical Corp.	606
ter Horst, W. P., A CI Report on NEVER SYNTHETIC FIBERS	521
TEREPHTHALIC ACID	666
Test Tube Rack	268
Tetra-Dimethylaminophosphorous Anhydride	(N) 169
Texas City Disaster	765
Texas Co.	(P) 210
Texas Gulf Sulphur Co.	(N) 340
Textiles, Fire-Resistant Finishes for	(N) 16
Thermal Conductivity of Liquid Silicones	Davis, Dale S.
Thielheimer, W., Synthetic Methods of Organic Chemistry, Vol. II	(B) 596
Thickerine, Vat	558
Thiocyanates, Alkyl	(N) 170
Thiodiglycolate, β , β' —	892
THIOSEMICARBOZONES	669
"This Shortage Can be Licked"	798
Thomas, B. E., PHthalic ANHYD. DIOL BY TANK CAR	835
Thomas, Edward, Chemical Inventions and Chemical Patents	(B) 916
Thomson, E. G., and McCutcheon, John W., Soap and Detergents	(B) 270
Thor, Clark E.	(E) 375
TIME, INC.	824
TISZA, EDMOND	23
TITANIUM DIOXIDE, IRON AND Titanium Metals Corp. of America	24, 438
Titanium Pigments, Tight	934
Titanium Slag Concentrate vs. Ilmenite	(F) 681
Toadstool	904
Toasted By-Products and Chemical Corp.	712
Toothpaste Formula, Ammoniated	224
TORCH, ELECTRONIC	25
Tote Box System for Odd-Sized Containers	102
TOWER PACKING	505
Toxaphene	(F) 864
Toxaphene Insecticides	228
Trade-Marks, by Bennett, H.	(B) 270
Trade Marks of the Month	154, 240, 404, 560, 726, 888
Trailer, Dump	426
Transfer Film	400
Transparent-Wrap Machine Corp.	(N) 170
Transuranium Elements, edited by Seaborg, G. T., Katz, J. T., and Manning, W. M.	(B) 918
Transistor	939
Trichloroethylene	(N) 655
Trichlorophenoxyacetic Acid, 2,4,5-Trifluorochloroethylene Polymer Dispersions	714
TRIMETHYL ORTHOFORMATE	350
Triphenyl Tetrazolium Chloride, 2,3,5-	84
Truck, Fork	750
Truck, Jeep Fire	904
Truck, Tow	25
Truck, Materials Handling	258
Tube, Welded Stainless	904
Tubing, Plastic	744
Tubing, Steel	576
Tubing, Teflon Rod and	905
Tubing, Titanium	904
Tungsten and Molybdenum Compounds	736
Tungsten Detector	94
Turbidity, By	115
TWICE AS MUCH PHOSPHORUS	823
Tying Machines	750
U	
ULCER DRUG, PEPTIC	669
Ultrasonic Testing Service	282
Ultrasonics	(N) 494
Union Carbide and Carbon Corp.	118, 768
UNION PHARMACEUTICAL CO.	23
U. S. Geological Survey	(F) 515
U. S. Industrial Chemicals, Inc.	(N) 494
U. S. Rubber Co.	(N) 656, 930
U. S. Rubber Opens New Textile Laboratory	710
U. T. Tires Co., Inc.	115
United States Technical Conference on Air Pollution	928
UNIVERSAL OIL PRODUCTS CO.	505
University of Michigan School of Public Health	603
UNIVERSITY OF NORTH CAROLINA, URIDYL ACETATE CATALYZES DYING	503
Uranium, Commercial	27
Uranium in Microscopy	406
Utah Oil Refining Co.	765
UV-Screening Compounds	894
V	
Vacuum Gage	96
Vacuum Gage, High	96
Valve	422, 580
Valve, Air Control	94
Valve, Automatic Vent and Drain	904
Valve, Back Pressure and Relief	576
Valve, Ceramic	418
Valve, Graphite Globe	578
Valve, Handwheel	92
VALVE, HOW TO SELECT A CONTROL, by Procopi, John	686
Valve, Lubricator, Plug	742
VALVE ON A FULL TANK, HOW TO CHANGE A, by Sterrett, Elton	33
Valve, Safety-Relief	418
Valve Selenoid	420
Valves, Bronze Gate	295
Valves, Heavy Duty	578
Valves, Relief	572
Valves, Safety and Relief	905
Valves, Selenoid	574
Vapor Liquid Equilibrium, by Lacey, Joseph I.	264
Varley & Sons Building Packaging Unit	872
Varian, Liquid Resins, Phenolic	876
VAT-CRAFT CORP.	27
Vat Thickener	558
Velsicol in Chloride Suit, Court Upholds	394
Vent and Drain Valve, Automatic	904
Ventilators, Portable	94
Verona Chemical Co.	771
VERSATILITY CHARACTERIZES NEW SPECIALTY CATALYST PLANT, Ed-	
terior Staff Report	
Victor Chemical Works	(P) 51, 224, 884
Vinyl Acetate	(N) 817
Vinyl, Easy-Processing	566
Vinyl Fatty Ester Polymers	248
Vinyl Film	927
Vinyl Resin	728
Vinyl Resin Plant	279
Vinyl Vinyl-Stabilizer	414
Vinyl-Vinylchloride Chloride Resin, Soluble	309
"Vinyon" N	
Virginia Specialty Corp.	550
Virus Spray	558
Viscosimeter	914
Viscosity Control	572
Vitamin B-12	(N) 16
Vitamin Bis Products	74
Volwiler, Ernest H.	(P) 691
Vulcan Copper & Supply Co.	(P) 208
W	
Wagner, Sanford M.	280
Wandell, Francis A.	284
Waste, Fly Control	236
Waste Material	922
Ward, Donald G.	603
Warwick Wax Co., Inc.	68
WASTE, DISPOSE OF IRON SULFATE-SULFURIC ACID	824
Waste Problem, Industrial	603
WASTE TREATMENT, BEET-SUGAR	351
WAXES, HOW TO DISPOSE OF ACID, by Cooper, J. E.	684
Wastes, National Technical Committee on Industrial	927
WASTES, NATIONAL TECHNICAL TASK COMMITTEE ON INDUSTRIAL	829
Water Capsule, Wet	742
Water Chemicals by	256
WATER COST?, WHAT DOES, by Hertz, D. B.	
Water Hardness	512
Water Hardness Survey	396
Water Heater	740
Water Pollution Control Commission, State of Maryland	603
Water Repellency, Creasing	554
Water Repellent Coating	556
WATER SHORTS, WHERE IS	515
Water Softener and Coagulator	94
WATER SUPPLY, SPARSER	21
Water Treatment Plant	603
WATER TREATMENT PROCESS	669
Waterless Hand Cleaner	556
Watson Douglas Fir Bark	712
Watson, Frank	408
Watson Islands, New	870
Wax, Water Emulsion Floor	220
WAXES, AUTOMOBILE POLISHES, CLEANERS, AND, by Moore, A. E.	385
WAXES AND POLISHES, SILICONE-BASED	830
Waxes, Synthetic	892
Webb, George Bigelow, H. M., and Simonds, B. H., Handbook of Plastics	(B) 132
Welding, Safety	590
Welding Cuts Cost	(P) 208
WESTERN REGIONAL RESEARCH LAB.	176
Westinghouse Electric Corp.	927
Western Arthur D.	(N) 170
WESTVACO CHEMICAL DIVISION	501
Westvac Chemical Division	(N) 818
Weyerhaeuser Timber Co.	(N) 16
WHAT DOES WATER COST?, by Hertz, D. B.	512
What's New	21, 175, 345, 499, 661, 823
Wheelco Instruments Co.	116
WHERE IS WATER SHORT?	515
Whitford, Earl L.	(P) 375
Whitford, Earl L.	(P) 205
Wills, John H., LICENSING PATENTS FOR PROFITS	189
Wines and Liquors, Chemistry and Technology, of, by Herstein, Karl M. and Jacobs, Morris B.	(B) 597
Winship, C. H., Jr.	442
Wire, Nickel-Clad Copper	742
Wire, Nickel-Titanium	432
Wireworm Control	722
Witco Chemical Co.	575
Wittenberg Corp., A. J.	928
Wolfe, Herbert Jay, Printing and Lithoinks, 4th ed.	(B) 920
Wood Killer, Pre-Emergence	720
Wood Preservative, Statistics Available on	868
Wood Preserver	885
Wood Saws	550
Wood Sealer, Fungicide	231
Wood Treating Plant	(P) 530
Woods, J. Albert	220, (P) 691
Work Clothing	905
Wright, Frank C.	(N) 170
Wyandotte Chemicals Corp.	(P) 51, (P) 853
X	
XYLAN FOR FILMS	178
p-XYLENE NEEDS, "UP UPS	666
Y	
Yagoda, Herman, Radioactive Measurements with Nuclear Emulsions	(B) 434
Yale & Towne Establishes Chicago Service Center	106
Yeagley, H. W. and Sprague, Jr., J. H., and Pescatello, Michael, 1949: A YEAR OF PROGRESS IN CHEMICAL INDUSTRY DEVELOPMENT	674
Vlang, Ylang Substitute, Oil	896
Z	
Zabel, Herman W., COOD FUME CONTROL FEATURES NEW PENN-	508
Zodiac, Inc.	(N) 169

Chemical Industries



INDEX

Volume 67—July-December, 1950

Chemical Industries

INDEX

Volume 67—July-December, 1950

The letters (NL), (F), (P), (N) and (WN) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, news and What's New, respectively.

A

Abbott Laboratories (N)	594
Accelerator, liquid	94
Acetic anhydride—Du Pont halts production (NL)	372
Acetovanillone	936
Acetovanillone, wood pulp byproduct (WN)	878
Acetylene—New plant to produce (NL)	172
Acrylic for extrusion	604
Acrylic acid dry, first commercial production (WN)	552
Acrylic acid, glacial (NL)	371
Acrylonitrile output leaps up (WN)	875
Acrylonitrile to be supplied for Orton fiber (NL)	171

Adhesives:

Industrial adhesives, C. G. Caldwell (F)

Multivall bag adhesive

Packaging adhesives

Vinyl adhesive

Adsorption storage of ethylene (NL)

Advisory Committee on Production Information (NL)

Advisory Council on Federal Reports (WN)

Aerosols:

Aerosol-packaged paints (NL)

Allerthin accepted for aerosols (N)

American Chemical Society to discuss aerosols (N)

Anti-mite

Cosmetic aerosols (NL)

Lotion aerosol service (N)

Low-priced aerosol

New cosmetic aerosols (NL)

Nose and throat spray (NL)

Shampoo—canned suds (VN)

Tentative Official Test Aerosol procedure revised (N)

Affergators

Agitator

Agricultural chemicals, Melvin Goldberg (F)

Agricultural chemicals plant, Montgomery, Ala. (NL)

Air cleaner—electronic

Air filter which uses asbestos fibers (WN)

Air Pollution:

Disposition by catalytic combustion (WN)

Report on aerial pollution, Melvin Nord,

William Herring (F)

Acohols:

HCHO in alcohols

Homologation with carbon monoxide and hydrogen (NL)

Aldrin accepted for grasshopper control (N)

Aliphatic chemicals, E. H. Riddle (F)

(WN)

Akyl, medium soya oil

Alox Corp working on a replacement for blown rapeseed oil (NL)

Aluminum—Etching compound

Aluminate of calcium

Laboratory at East St. Louis, Ill. (P)

Works at Point Comfort, Tex. (P)

American Chemical Paint Co. (N)

American Cyanamid Co.—Stamford Research Laboratories (P)

American Society for Testing Materials Organoglass committee on wax polishes (N)

Amines, aliphatic

Amino acids

Ammunition:

Dissociation of ammonia to make hydrazine (F)

Down to use solvent extraction process for purifying caustic soda (NL)

From natural gas, C. H. Davenport

Shell Chemical expands capacity (NL)

Ampules—Automatic injectable ampules

Alpha-olefin integrator

Aniline demand sustained

Animal sterol

Antibiotics—Actidione gives promise as rat repellent

Anticoccidial drug approved by FDA (n)

Anti-freeze:

Isopropyl anti-freeze adequate for most, says Du Pont

Methanol-type anti-freeze

Antihistamine study (N)

Anti-histaminic analgesic cream

Antiseptics—new packages

Anti-skimming agents

Aqueous bottle for laboratory

Armour Research Foundation—list of wanted chemicals

Army—material specifications increased (N)

Arsenite for arsenate, S. L. Bennett

Asphalt additive (NL)

Aspirator

Aspirite capsules

Atomic Energy Commission:

Role of power in radioactive operations (P)

Atomic nuclear—AEC deflates "easy" atomic power (WN)

Atoms measure wear on engine parts (P)

Averting fluid

608

736

944

802

208

181

590

240

208

944

311

320

930

938

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

456

304

938

950

312

944

311

320

930

C

Calcium chloride—Highway—ice and dust control.....	764
Camera, data recording.....	942
Canadian chemical production.....	338
Carbides:	
National Carbide to construct Louisville plant (NL).....	371
New plant to produce (NL).....	172
Carbide & Carbon Chemicals (NL).....	17
Carbon black for rubber.....	446
Carbonyl iron powder wins approval for medical use (N).....	430
Carboxylic acid anhydride (NL).....	18
Carboxymethylcaproacrylic acid.....	602
Case hardener.....	382
Castor oil—hydrogenated.....	934
Caustic chlorine unit, Denver, to be reactivated (NL).....	546

Caustic Soda:

How to use ammonia solvent-extraction process for purifying caustic soda (NL).....	171
Inventories being built up.....	966
Cellophane—moisture resistance research (NL).....	546
Cellophane tape, double coated.....	918

Cement:

Glass patching cement.....	744
Thermosetting resin used as cement.....	90
Centrifuge, high-speed laboratory.....	312

Chemical Developments:

Experiments in most profitless projects, C. R. Hovey (F).....	724
Figures on the future—two reports (F).....	562
From samples to sales, M. H. Baker (F).....	32

Chemical Industries:

Becomes a McGraw-Hill publication.....	360
Becomes weekly January.....	799

Chemical Industry Reports:

Annual pollution report (NL).....	394-399
Big and small concerns in household bleach.....	740
Ethylene oxide, R. F. Messing (F).....	41
Street pollution.....	893
Synthetic rubber competes for vital chemicals, J. T. Cox, Jr. (F).....	734
Waxes—types, production, properties, W. C. J. Marsel (F).....	562

Chemicals:

Chemical companies report sales and earnings 1949-50 (table).....	960
Chemical growth outruns economic trends, R. H. Ewell (charts & tables).....	726
Extension of defense order ratings not permitted to procure maintenance chemicals (N).....	922
Maintenance crews scramble for tight chemicals (WN).....	377
National Production Authority says supply and demand will rule limitation orders (WN).....	717
New chemicals for industry.....	245-272
Production lowered by ash strike.....	638
Production of major inorganic chemicals—1949 (table).....	726
Production of major organic chemicals—1949 (table).....	727

Chlor dane:

Vaseline wine exclusive on manufacture (N).....	70
Chlorine chloride solution.....	582
Chlorine—De Nora mercury-type chlorine cells (NL).....	868
Chrome acid—chief market in chrome plating (WN).....	877

Chlorite Acid:

Miles Laboratories' new plant (NL).....	545
Price freeze.....	638
Chlorox opens new plants (N).....	921
Coal-tar chemicals (NL).....	708

Coal-Tar Chemicals:

Coal-tar chemicals, G. D. Bieber (F).....	192
Coal-tar products imported.....	492
Natural gas extension reduces coke chemicals' supply.....	810

Coatings:

Anti-corrosion coatings.....	764
Coating facilities increased.....	784
Non-slip coating.....	82
Polyethylene coatings.....	614
Protective coatings—H. C. E. Johnson (F).....	724
Protective coatings—Harry Burrell (F).....	214
Thermosetting coating.....	743
Code cards for chemical data (WN).....	183

Color:

Seen as secondary means of identifying gas cylinders, T. P. Callahan (P).....	304
Compliance with new law by Dow Chemical, H. C. E. Johnson (P).....	731
Complexing agent.....	292
Compression packer.....	106
Compressors, gas-engine driven.....	300
Conductivity cell.....	102, 302
Connecticut Agricultural Experiment Station celebrates 75th anniversary (P).....	210

Containers:

Bibliography published on container coatings.....	616
Container coatings laboratory (P).....	588
Containers may have to be reused.....	780
Containers play key role in chemical progress, Callahan, Benbury, Kennedy (F).....	201
Corrugated carton.....	106
Glass and wooden containers, C. W. Bush (P).....	201
Paper containers, T. P. Callahan (F).....	201
Polyethylene containers good for small quantities of corrosives.....	944
Steel containers—lithography.....	104

Controllers:

Air operated.....	302
Control drive.....	456
Control system.....	778
Flow controller.....	612
Designed for valve bag packer.....	616
Natural frequency balanced type.....	776
Vibrating conveyors.....	100
Copra exports.....	492
Corrosion testing station opened in N. C. (N).....	924
Corrugated board for wrapping.....	466

Controls:

Merrick makes generally available (N).....	921
New production method (WN).....	382
Produced by Gildden Co.....	292
Crusher, reduction.....	300
Cyanides, metallic.....	294

D**DDT—Kolter Chemical adds DDT unit at Houston (N).....**

DDT—Production record (NL).....	18
Decals—fluorescent.....	756
Defense means development of new chemicals.....	720
Dehydrated.....	78
Dehydroacetic acid, mold inhibitor (WN).....	29

Detectors:

Alkalies for bottle washing D. H. Ross (F).....	902
Bibliography (N).....	430
Built synthetic detergents (WN).....	874
Comp-cleaner and sanitizer.....	80
Cotton de-creasing.....	27
Dry cleaning detergents (WN).....	31
Expired patents listed (N).....	72
How sodium salts work in detergents, Niven & Garderry.....	61
Industrial cleaners, H. R. Suter (F).....	230
Lau tests upheld for laundry detergents (N).....	593
Liquid detergents (N).....	426
Nonionic detergents (N).....	934
Nonionic detergents (WN).....	714
Nylon detergent reduces etching of bottles by caustic.....	759
Procter & Gamble working on new heavy-duty detergent (NL).....	688
Sales of detergents and soap.....	492
Spinning containing det-gent bar (NL).....	722
Steam cleaning compound.....	438
Diallyl amine.....	450
Dialyl phenyl phosphonate (NL).....	868
Diethylthiobetrol tablets.....	442
Dipper, rubber.....	468
Dipper, sampling.....	112
Disinfectants, A. S. DuBois (F).....	224
Disposable.....	757

Dissolvents:

Dissolver—adjustable.....	614
Hydraulic lift dissolver.....	614
Di-t-butyl peroxide.....	602
Dit-P chemical Co.—dl-Methionine plant at Pittsburgh, Cal. (P).....	731
Drum cart, portable.....	464

Drums:

Aluminum, rubber drums.....	104
Fibre drums for dairy duty.....	780
Metal drums, P. P. Kennedy (F).....	202
Paper covers for drums.....	786
Steel drum reconditioning (NL).....	708
Steel drums for reuse.....	706
Dry cleaners—Home dry cleaner—Re-clean.....	80
Dry cleaners—Perchloroethylene production at Columbia Chemical Div., Pittsburgh Plate Glass Co. (N).....	924
Drying concentrate.....	440
Du Pont—gasoline testing cell (P).....	65
May make hydrogen bomb (WN).....	179
Dust classifier.....	776
Dust sealer for floors.....	914
Dyes—B. L. West (F).....	195

E**Editorials:**

Both sides of the half-century.....	175
Congress eyes chemicals.....	711
An imminent crisis.....	871
A new research chemical service.....	549
Public relations for the chemical industry.....	21
Your new editor.....	375
Elbow coupling for tank cars.....	310
Electrolytic cleaner.....	88
Emulsifiers:	

Bread standards forbid use of chemicals as emulsifiers (WN).....	383
Emulsifier selection simplified (WN).....	561
Emulsions—Synthetic polymer emulsions (WN).....	713
Enamels:	

Floor enamels.....	88
Multi-color finish.....	581
Synthetic enamel.....	86
Engine, radial gas or oil (WN).....	184
Epichlorohydrin is base for Epona (WN).....	717

Equipment:

New equipment for industry.....	274-290
To aid in expansion (P).....	199
Ethanol (WN).....	558
Ethanolamine plant—Jefferson Chemical (WN).....	878
Ethyl alcohol market confused.....	966

Ethyene:

Adsorption storage (NL).....	707
Port Arthur to produce (NL).....	545
Ethylene oxide report, R. F. Messing.....	41
Ethylene trithiocarbonate.....	446
Eye glasses, safety.....	298

F

Fabric serviceability bibliography (N).....	430
Fair trade in war surplus resoles upheld by California.....	759

Fans:

Propeller fans.....	102
Ventilating fans.....	302
Oscillating feeder.....	612
Vibrating.....	100

Fertilizers:

International Minerals plans new fertilizer (NL).....	593
Russia in short supply.....	782
Fiberboard in short supply.....	782

Filters:

Air filter.....	303
Filter cloth.....	102
Filters—air-pak.....	612
Self cleaning filter.....	938
Wire cloth increases production (WN).....	719

Herbicides:	
Johnson grass builds resistance to 2,4-D (N.)	236
Maleic hydrazide (WN)	24
2,4,5-T used commercially against mesquite (N.)	428
Hercules Powder:	
Highway construction contract	34
Human analyzers (WN)	721
Humphrey Wilkinson, Inc. (WN)	556
Hydraulic fluid	238
Hydrogen—Reversing the Haber process to supply hydrogen (F.)	575
Hydrogen bomb may be built by Du Pont (WN)	179
Hydrogen bromide, anhydrous	602
Hydrogen cyanide plant, Koppers Co. (NL)	561
Hydrophilic lipophile balance progress (WN)	536
Hydroxystearic acid	934
I	
Icophobia—chemicals needed to attack ice coatings (WN)	559
Incomes	461
Index of literature in the solid propellant field	
R. D. Sheeline (F.)	400
Industry's future scanned in two reports (F.)	562
Inks, drawing	240
Export change	336
Inorganic Chemicals:	
Inorganic chemical production steady	
Inorganic chemicals, K. A. Kobe (F.)	193
Production levels lower	492
Insecticides:	
Aldrin accepted for grasshopper control (N.)	596
Benzene hexachloride imparts off-flavor to peanut butter (NL)	708
Benzene hexachloride production begun by Kolker Chemical Works	926
Brazil imports (N.)	598
Brazilian farmers want U. S. insecticides (N.)	594
Caution urged in use of newer insecticides (N.)	722
Cotton boll killer (WN)	593
DuPont expands benzene hexachloride capacity (N.)	593
Heptachlor (NL)	545
House plant spray	240
Household insecticides, J. A. Versoek (F.)	240
Pesticide spray with additive of charcoal (N.)	760
Rib-Ect—household spray	85
Sabarin, taken from weeds (n.)	70
Synergists widen scope of "non-toxic" insecticides Melvin Goldberg (F.)	578
"Synthetic pyrethrum" now accepted in gas-propelled aerosols (NL)	708
Technical and coined names required on labels	764
Tobacco dust	438
U. S. Dept. of Agriculture is working up a "master plan for insecticide requirements" (NL)	867
U. S. I. to build Kansas pyrecone plant (N.)	921
Upgrading briefs for residue hearings (N.)	938
Wheat and grain insecticides	348
Insulation:	
Magnesia insulation	98
Plastic electric	442
Vinyl insulation	448
Insauf Mastic Corp. (N.)	926
Ion-Exchange:	
Glass ion exchange resin	446
Ion exchanger	*450
Lowers cost of phosphoric acid pickling (WN)	880
Monobed deionization (WN)	24
Mixture of Sequestering agent and polyethanol (NL)	18
Isobutylbenzene	96
Isopropyl benzoate	292
Isuprel hydrochloride	240
J	
Japan—urea plant to be constructed at Osaka Jefferson Chemical Co. (N.)	802
Jefferson Chemical's new ethanolamine plant (WN)	18
Jet propulsion lab, Beacon, N. Y. (F.)	878
410	
K	
Kneader—dispersion blade unit	774
Koch acid	606
Koppers Co. new hydrogen cyanide plant (NL)	708
Koren	
War's effect on the chemical industry (WN)	179
L	
Labeling:	
N. Y. C. revises flammable labeling requirements (N.)	593
Vial labeler	108
Laboratories: MicroLab cuts research costs. Hercules Powder-H. C. E. Johnson (F)	34
Laboratory monitor	468
Lacquers, water-base (NL)	707
Laundry soaps (N.)	426
Law—know the law! L. T. Parker	899
Lead shield	312
Leather chemicals, H. C. Turley (F.)	222
Level control	298
Liquid measurement	100; 456
Liquid metal compositions	608
Lubricants:	
Fiber lubricants	743
Lube additive	90
M	
Maintenance chemicals	440
Manometer	802
Manufacturing Chemists' Assn. opens New Mexico office	463
Marking device	802
Marking pen	306
Matches—water resistant book (NL)	632
Matches—water-resistant matchbook (WN)	546
Material handling—Dobmekum Co. increases its handling volume without increasing plant staff (F.)	877
Melamine (NL)	18
Melamine resin shortage (NL)	546
Mercury packaged in polyethylene	106
Metal cleaner	240
Metal hardener aid	581
Metal stripper	372
Methyl sodium fire extinguisher (NL)	461
Merc:	
Count rate	300
Fluid flow meter	610
Halide meter	612
Industrial liquid meter	942
Variable area flow meter	942
Merthiolate	52
Methyl cellulose production increased by Dow (N.)	921
Micro-burette	459
Microscope, electron	788
Milk treatment tests (N.)	926
Milk thermometer	302
Mixers:	
Laboratory	312
Liquid mixer	610
Portable mixer	100
Rotary batch	940
Tumbler-mixer	788
Molding parts of Teflon	300
Molding compounds	446
Mothmiser	238
Motors:	
Air cooled	300
Rotary vane air motor	940
Splash proof	100
Myrcene from pineene	294
N	
Nailer, portable	618
National Agricultural Chemicals Assn. to help Congress make food study (N.)	232
National Chemical Exposition (P.)	590
National Production Authority meeting (WN)	551
National Synthetic Rubber Corp. is going back into operation (P.)	912
Naval stores	191
N. B. Schantz, M. Schantz (F.)	846
W. H. Hendry	384
N-Bromoacunimide for drug synthesis (WN)	446
N-Chloroacunimide	446
Novacogen	96
Nickel and cobalt alloys	554
Nitrogen—dry-grinding with liquid nitrogen (N.)	604
N-Methyltaurine	100
Nozzle, atomizing	460
Fog	371
Nylon:	
Butadiene as nylon raw material (NL)	582
Nylon emulsion—to treat nylon	582
Polyvinyl plastic adds tone to hose (WN)	556
Used in valves for aerosol containers (NL)	372
O	
Oil Processing:	
Recovery of soils from edible oil processing equipment—Oakite special service report	764
Ophthalmic preparation of terramycin	918
Organoleptic testing (WN)	721
Orlon—silicone rubber-coated	614
Oscilloscope	112
Oxalic acid (N.L.)	632
Oxalic acid demand drops	68
Oxidizing liquid	966
Oxygen, tonnage (WN)	438
Ozone for chemical processing, Victor Hann (F)	27
386	
P	
Packaging:	
Air freight and its packaging problems	616
Color a major factor in package purchase	782
Drug house offers packaging service	308
Paints:	
Aero-packaged paints (NL)	172
Anticorrosive formulas available (N.)	236
Anti skinning agent	240
Charts to check paint's hiding power (N)	74
Emulsion paints (WN)	713
Metal paint silicas, rubber pigments (NL)	768
Mold paint	78
Paint additive	582
Paint remover	78; 436
Paint-sealer for walls	85
p-Aminosalicylic acid helps tuberculosis (WN)	715
Pantone color assay	606
Patents:	
Acetovanillone, wood pulp byproduct (WN)	878
Dissolving pulps by sulfate process (F.)	576
New wet-strength resin gives stronger paper (WN)	178
Pulp and paper chemicals, K. E. Young (F.)	217
Para-cymene (NL)	372
Parathion—new plant (N.)	74
Parathion sprays with additive of charcoal	760
Patent laws to be changed (NL)	707
Patents—Law revision under way, Harry Goldsmith (F.)	884
Penicillin:	
New form	756
Penicillin packages	442
Procaine penicillin	442
Penicillin-ufta tablets for infection	757
Pennsylvania Salt Mfg. (N.)	432
Pennsylvania Salt Mfg. Co. (NL)	372
Pennsylvania Salt Mfg. marks 100 years (WN)	785
Pennsylvania State Coal Mines phen. I factory	926
Perchlorophenylene production at Columbia Chemical Div., Pittsburgh Plate Glass Co. (N.)	921
Perlite plant at Torrance, Cal. (P.)	408
Pfizer, Chas. & Co.—largest steam jet refrigeration unit for making pharmaceuticals (P.)	912
Pharmaceuticals, M. T. Leffler (F.)	190
Pharmaceuticals—Largest steam jet refrigeration for making pharmaceuticals (P.)	912
Phenol scarcity	966
Netherlands State Coal Mines phen. I factory near completion (N.)	958
Phenox:	
Molding compounds	96
Phosphorus for color television	770
Phosphoric acid-ion exchange lowers cost of pickling (WN)	880
Phosphorus—new elemental phosphorus furnace to be built (NL)	172
Phthalic anhydride demand is heavy	906
Phthalic anhydride imports	492
Pipe couplings	614
Pittsburgh Coke & Chemical (n.)	74
Pittsburgh Coke & Chemical (N.)	74
Plasticizers:	
Atlas Powder's new plasticizers	602
Extenders for plasticizers (NL)	371
Plasticizers for adhesives	772
Two new plasticizers	292
Vinyl for food wraps	270
Vinyl plasticizer	602
Vinyl plasticols	94
Plastics:	
Acetal plastics booming	810
Naugahyde is new type of vinyl plastic	757
Vinyl plastics production	336
Plexiglas molding powder	604
Polishes:	
AT&T organized committee on wax polishes (N.)	593
Antiseptic polish	82
Automobile polish	80
Auto paint polish (NL)	85
Buffing and coloring composition	438
Polishes, Daniel Schenck (F.)	215
Polyethylene:	
Containers of polyethylene good for small quantities of corrosives	944
DuPont plant production (NL)	545
Flameproofing polyethylene (NL)	371
New force polyethylene expansion (WN)	177
Polyethylene (NL)	17
Polyethylene coatings	614
Printed bags	310
Polymers:	
Para-cymene used instead of styrene in polymers (NL)	372
Polymers—new economics spur widening use, G. B. Barr (F.)	38
Polymerization aid	94
Polymers, Overberger & Mark (F.)	192
Polyoxyethylene glucose	604
Polytyrene:	
Defense causality: polystyrene (F.)	716
Polytyrene bond	582
Porcelain enamel flakes	416
Potash—Deliveries up (table)	964
Poultry feed stimulant	582
Premium offers violate fair trade (N.)	234
Prentiss, R. J. & Co.	759

Printing glass fabrics	604
Process equipment to aid plant expansion (P)	198
Propenyl hydrochloride	240
Propylene aldehyde	18
Propylene glycol now replacing glycerine	966
Propylene glycol seen as best glycerine substitute (N)	924
Pulleys, magnetic	102
Pumps:	
Centrifugal pumps	303; 458; 461
Ceramic pump	940
Midget hydraulic pump	469
Petroleum pumps	102
Pump for liquids or gases	950
Steam-jacketed pump	774
Transfer pump	610
Purchasing:	
Chemical salesman looks at purchasing agent	C. W. Merrell (F)
How to save money, speed delivery of equipment	W. W. DaLee (F)
The purchasing agent looks at chemical salesmen	Earle Weaver (F)
Pyrometer, radiation	102
Pyrometer head, radiometric	298
Q	
Quaternary ammonium salt (NL)	345
R	
Rabbit repellent	78
Radiacwash—cleans surfaces contaminated by radioactivity	240
Radioactive—earthy greenhouse	236
Radioisotope program for industry	Curtis & Neusbaum (F)
Railway transportation losses chargeable to explosives and property loss (tables)	462
Rapeseed oil replacement (NL)	868
Recorder	98; 298
Refrigerant gas condenser	98
Relays, accessories for photovoltaic	298
Research:	
High activity marks research and development (F)	Riddle, Leffler, Schantz, Overberger & Mark, Bieker, Kobe, West
Organizing a research department for results	E. L. Matthews (F)
Proper allocation of development effort	Successful research pays off
W. A. LaLande (F)	
Resins:	
Alkyd resin	448
Alkyd resins	934
Casting resin	770
Epoxy resin	602
Formaldehyde in alcohol offers saving in alkylated urea resin manufacture (WN)	882
Fumaric acid containing polyester binding resin (P)	908
Ion-exchange resin	446
Liquid phenolic casting resin	754
Medium soya oil alkyd	934
New technique in treatment of edema and dropsy	756
New wet-strength resin gives stronger paper (WN)	178
Polyvinyl acetate resins	770
Porous phenolic resin adsorbs colors (WN)	181
Resin catalyst	770
Resin ester in textiles (WN)	319
Silicone resins	82
Thermosetting resin	94
Thermosetting resin used as cement	90
Use of vinyl resin	764
Resin glue hardener	88
Respirators, dust	303
Riker Laboratories, Inc. (N)	428
Rodenticides. Rat Powder reaches consumer level (N)	926
Rodenticide, Warfarin (N)	232; 744
Rohm & Haas (N)	596
Rubber:	
Airfield runway surfacing material	86
Anti-oxidant	296
Carbon black for rubber	446
Consumption of new rubber sets record (chart)	810
Du Pont ups neoprene rubber production (NL)	371
Ethanol-butadiene units reopening (WN)	558
Improved natural	292
Korea to import latex	440
Magnesium carbonate rubber pigments (NL)	863
National Synthetic Rubber Corp. is going back into operation (P)	912
Natural rubber production	336
Neoprene production expanded by Du Pont (WN)	557
Para-cymene copolymers with butadiene to give a more natural rubber (NL)	373
Polybutadiene rubber (WN)	29
Rubber chemicals, A. I. Brandt (F)	215
Silicone rubber	934
Silicon rubber tested in the cold (WN)	28
Synthetic rubber—its place for vital chemical	J. T. Cox, Jr. (F)
Tex reactivated (P)	734
Use drops	966
Vinyl latex	446
Rust inhibitor formula	764
Rust inhibitors	96
S	
SKF Industries (N)	
Safety—Molding starch cuts fire hazards in candy making	436
Safety research laboratory (P)	
Safety research can succeed (P)	301
Salt—New table salt additive (NL)	708
Scale control—electric	612
Scintillation counter	632
Screw cap closures in the drug industry	464
Sealer—Stick proof hand sealer for polyethylene	784
Sealing—heat-resistant hydraulic seals	776
Sealing compound	582
Searle, G. D. & Co. (N)	236
Separator, magnetic	100
Sequestrating agents (NL)	546
Shampoos and bases	754
Shampoo—canned suds (WN)	378
Shaw Chemical Co. (NL)	171
Shell Chemical and Julius Hyman & Co.	759
Sight glasses	303
Silicones:	
Car wax (NL)	372
Polish based on silicones (NL)	172
Silicone rubber	934
Silicone rubber-coated Orion	614
Used for treating concrete	90
Silverplating—home silverplater	754
Soap:	
Corrosion data given on soap plant equipment (N)	594
Soap and detergent sales	492
Soda ash—National Distillers develops dispersion unit (WN)	533
Sodium—National Distillers develops dispersion unit (WN)	182
Sodium ammonium thiosulfate (NL)	545
Sodium arachene debris trees (N)	128
Sodium cellulose sulfate (NL)	371
Sodium hypochlorite bleach (F)	555
Sodium p-chlorobenzenesulfonates	740
Sodium sulfate—Saskatchewan mines 150,000 tons a year (P)	748
Sodium tripolyphosphate (WN)	874
Solvents—studies of solvents in nitrocellulose formulations (N)	594
Sonicar New high-power generators (WN)	213
Sorbitol (D)	546
Specialty Products:	
Specialty products share industrial boom	
Goldberg, Burrell, Brandt, Schoenols, Wright & Harris, Youngblood, Caldwell, Turley, Dubois, Versocki, Suter (F)	
Spices—oil producer working on flavoring (WN)	723
Sponges:	
Silver poliah sponge	764
Stainless steel	300
Starch:	
Flash-drying starch in pilot plant (NL)	708
Mouthing starch	432
Preseasoning flour	100
Steam jet of graphite	774
Steam trap	100
Storage process, adsorption (NL)	707
Styrene—New high production	638
Sulfur:	
Price jumps (WN)	781
Producers' sulfur stocks resume decline	964
Sulfur—gas	638
Sulfur dioxide (NL)	372
Sulfuric Acid:	
Barge for the acid	304
Chemical process promises lower-cost acid (WN)	381
New plant design for American Cyanamid (N)	17
Record production (WN)	23
Sweetening sugar	78
Switch—short circuiting	778
Synthetic rubber—see rubber	
Tartaric acid, synthetic (NL)	373
Technical intelligence unit, R. D. Sheeline (F)	400
Tennessee Eastman (NL)	372
Terramycin:	
Eye preparation	918
Inhalatives	744
Poultry feed supplement	914
Testers:	
Air well bath tester for sulfur compounds	788
Latex tester	790
Moisture tester	788
Tetraethyl salts	96
Textiles:	
Printing glass fabrics	604
Textile chemicals	Wright & Harris (F)
Thermocouples	302
Thermometer test set	468
Thermstat, electric	102
Precision	632
Thiophenes (NL)	18
Titanium:	
Metal to be used by military planners (NL)	867
Tonga, laboratory	468
Tools for progress	G. W. Merck (F)
Toraphene—new plant for Hercules (N)	234
Tricarboxylic acid	602
Trichlorethylene—Reale marks prices	965
Trifluoroacetic anhydride	602
Trucks:	
Fork truck	308
Pallet load lift	616
Standards developed for industrial trucks	616
Tube end reducer	98
Tube neutron counter	112
Tubing:	
Metal	302
Polythene	456
Seamless steel tubing	614
Turbidimeter, recording	298
Tarantine—Suit filed against the Savannah, Cotton & Naval Stores Exchange (WN)	878
Turco products (N)	234
2, 4, 5-T used commercially against mesquite (N)	428
V	
Valves:	
Ball valve	610
Cast steel valve	460
Check valve	458
Flow control valve	302
Gate valve	98; 300; 460
Globe valve	630
High vacuum disc valve	774
Hopper discharge valve	298
Instrument piping and general use	776
Proportioning valve	456
Sleeve valve	98
3-way valve	614
Varistor—regulating, for electrical units	
Vibrator, bin	612
Vicara (NL)	546
Vinyl finish	754
Vinyl latex	446
Vinyl stabilizers	294, 296
Vitamin A, synthetic, replacing natural counterpart	
Vitamin C in capsule form	876
Vitamin K used to decrease blood clotting time and fight tooth decay (WN)	880
W	
Water pollution—what the law says	Melvin Nord (F)
Water pollution report (F)	893
Water removal for metals	82
Water Treatment:	
Boiler compound	582
Water softening	100
Was:	
ASTM organizes committee on wax polishes (N)	593
Chlorinated paraffin (NL)	371
Imports of refined natural waxes growing (WN)	881
Joint load testing tower designed by F. L. Wright (WN)	30
New hard wax (NL)	546
S. C. Johnson & Son's wax pilot plant (P)	586
Spreading agent	296
Waxes—types, production, properties, uses	593
J. Marci (F)	562
Wetting agent	442
Wetting agent improves concrete	914
Wire cloth increases production (WN)	719
Wood preservation off slightly in 1949 (N)	924

AUTHOR'S INDEX

BAKER, M. H. From samples to sales.....	32	
Benbury, G. W. Glass and wooden containers.....	201	
Bennett, S. L. Substitute arsenite for arsenate.....	846	
Bieber, George D. Coal-tar chemicals.....	192	
Brandt, Allyn L. Rubber chemicals.....	213	
Brooks, Benjamin T. Petroleum had key to benzene future.....	846	
Brown, George L. Polymer emulsion economics spur widening use.....	38	
Burrell, Harry Protective coatings.....	214	
CALDWELL, C. G. Industrial adhesives.....	218	
Callahan, T. Pat. Paper containers.....	201	
Carlin, J. R. & W. C. Nussbaum. Establishing an industrial radioisotope program.....	886	
Cox, John T., Jr. Synthetic rubber competes for vital chemicals.....	734	
DALEE, William W. How to save money, speed delivery of equipment.....	732	
Davenport, C. H. Ammonia from natural gas.....	4	
Dickens, Robert S. Is your package a strong sales weapon?.....	417	
Dillon, J. H. Synthetic fibers.....	4	
DuBois, Adrien S. Disinfectants.....	224	
EWELL, Raymond H. Chemical growth outruns economic trends.....	726	
GADBERRY, Howard & W. W. Niven, Jr. How sodium salts work in detergents.....	61	
Goldberg, Melvin. Agricultural chemicals.....	213	
Synergists widen scope of "non-toxic" insecticides.....	578	
Goldsmith, Harry. Patent law revision under way.....	884	
HANN, Victor "Tonnage Ozone" for chemical processing.....	386	
Harris, Milton R. E. Wright. Textile chemicals.....	216	
Hendrey, W. B. Another producer of N-Bromosuccinimide.....	846	
Herring, William & Melvin Nord. How it is controlled.....	398	
Howey, C. R. Evaluation rules out profitless projects.....	724	
JOHNSON, Howard C. E. How Dow handles complaints.....	731	
Johnson, Howard C. E. Microlab cuts research costs.....	34	
KENNEDY, Philip P. Metal drums.....	202	
Kobe, Kenneth A. Inorganic chemicals.....	193	
LALANDE, W. A. Successful research pays off.....	890	
Leffler, Marlin T. Pharmaceuticals.....	190	
MARK, H. & C. G. Overberger Polymers. Marse, Charles J. Taxes—types, production processes, uses.....	192	
Mattheva, F. L. Organizing a research department for results.....	562	
Merck, George. Tools for progress.....	402	
Merrell, C. W. A chemical salesman looks at purchasing agents.....	184	
Messing, R. F. Ethylene oxide.....	36	
	41	
NIVEN, William W. Jr. & Howard Gadberry How sodium salts work in detergents.....	61	
Nord, Melvin. What the law says.....	394	
What the law says.....	397	
Nord, Melvin & William Herring. How it is controlled.....	398	
Nussbaum, W. C. & J. R. Carlin. Establishing an industrial radioisotope program.....	886	
OVERBERGER, C. G. & H. Mark Polymers	192	
PARKER, Leo T. Know the law!.....	899	
RIDDLE, E. H. Aliphatic chemicals.....	187	
Ross, Douglas H. Alkalies for bottle washing.....	902	
SCHANTZ, J. M. Naval stores.....	191	
Schoenholz, Daniel. Polishes.....	213	
Sheeline, R. D. The specialized technical intelligence unit.....	400	
Suter, H. R. Industrial cleaners.....	230	
TURLEY, Harold G. Leather chemicals.....	222	
VERSOCKI, John A. Household insecticides.....	226	
WEAVER, Earle. And vice versa.....	37	
West, Byron L. Detergents.....	193	
Wright, Robert E. & Milton Harris. Textile chemicals.....	216	
YOUNGCHILD, K. E. Pulp and paper chemicals.....	217	